TA-A77E/D709E

SERVICE MANUAL

REVISED

AEP Model
UK Model

E Model Australian Model Tourist Model

TA-A77E



This set is the Preamplifier section in LBT-A77CD/A77CDM/D709CD/D759CD.

This photo is TA-A77E.

SPECIFICATIONS

Input	Jack type	Sensitivity	Impedance
VIDEO 1/MD	Phono	245 mV	47 kohms
VIDEO 2	Phono	245 mV	47 kohms
VIDEO 3	Phono	245 mV	47 kohms
PHONO (MM)	Phono	3.3 mV	47 kohms
MIC	Phone	1 mV	10 kohms

Audio output	Jack type	Voltage	Impedance
VIDEO 1/MD VIDEO 2	Phono Phono	235 mV 235 mV	2 kohms 2 kohms
CENTER OUT	Phono		

Video output (phono jacks)

VIDEO 1/MD

1 Vp-p, 75 ohm unbalanced, sync

negative

VIDEO 2

1 Vp-p, 75 ohm unbalanced, sync

negative

MONITOR

1 Vp-p, 75 ohm unbalanced, sync

negative

Frequency response

Power requirements

15 Hz to 20 kHz ⁺⁰₋₃ dB 220—230V AC, 50/60Hz (AEP, G, IT, EE model)

240V AC, 50/60Hz (UK model) 120V/220—240V AC, adjustable with the voltage selector, 50/60Hz (A77E)

15 W

Power consumption

Mass

Dimensions

Approx. 3.7 kg (8 lbs 3 oz) Approx. 355 x 135 x 330 mm

 $(14 \times 5 \frac{1}{4} \times 12^{\frac{7}{8}} \text{ inches})$ (w/h/d, including projections)

Design and specifications are subject to change without notice.

Note

This appliance conforms with EEC Directive 87/308/EEC regarding interference suppression.

Abbreviations

G : German model IT : Italian model EE: East European model

Dolby noise reduction and HX Pro headroom extension manufactured under license from Dolby Laboratories Licensing Corporation. HX Pro originated by Bang & Olufsen.

"DOLBY", the double-D symbol DD and "HX PRO" are trademarks of Dolby Laboratories Licensing Corporation.

SAFETY-RELATED COMPONENT WARNING!!

COMPONENTS IDENTIFIED BY MARK A OR DOTTED LINE WITH MARK A ON THE SCHEMATIC DIAGRAMS AND IN THE PARTS LIST ARE CRITICAL TO SAFE OPERATION. REPLACE THESE COMPONENTS WITH SONY PARTS WHOSE PART NUMBERS APPEAR AS SHOWN IN THIS MANUAL OR IN SUPPLEMENTS PUBLISHED BY SONY.

DIGITAL STEREO PREAMPLIFIER SONY®

MODEL IDENTIFICATION

EE : East European model
EA : Saudi Arabia model
AUS: Australian model
JE : Tourist model
MY : Malaysia model
SP : Singapore model

-Specification Label-

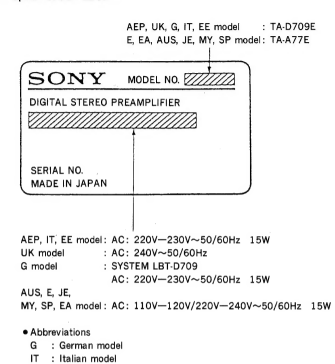


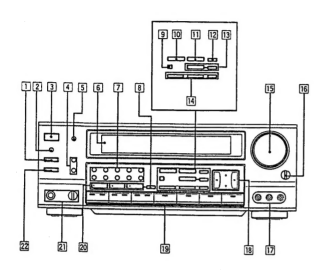
TABLE OF CONTENTS

Secti	$\underline{\underline{Title}}$	Page
1	GENERAL	
	Location of Controls	3
	SERVICE NOTES	
2-1.	Notes at Service and Inspection	
2-2.	Removal of Joint	4
3.	DIAGRAMS	
3-1.	Pin Description	5
3-2.	Circuit Boards Location	7
3-3.	Semiconductor Lead Layouts	8
3-4.	Block Diagram	12
3-5.	Printed Wiring Boards	
	-Main Section (TYPE I)	
3-6.	Schematic Diagram —Main Section (TYPE I)—	
3-7.	Schematic Diagram —Panel Section (TYPE I)—	24
3-8.	Printed Wiring Boards	
	-Panel Section (TYPE I)	29
3-9.	Printed Wiring Boards	
	-Panel Section (TYPE II)	
	Schematic Diagram —Panel Section (TYPE II)—	
	. Schematic Diagram —Main Section (TYPE II)—	38
3-12	Printed Wiring Boards	
	-Main Section (TYPE II)	43
3-13	Printed Wiring Boards	
	-Main Section (TYPE III)	
	. Schematic Diagram — Main Section (TYPE III)—	
	. Schematic Diagram —Panel Section (TYPE III)—	56
3-16	Printed Wiring Boards	0.1
0.4	—Panel Section (TYPE III)—	61
3-17	Printed Wiring Boards	60
0.40	-Panel Section (TYPE IV)	
	. Schematic Diagram —Panel Section (TYPE IV)—	
	. Schematic Diagram —Main Section (TYPE IV)—	
3-20	. Printed Wiring Boards —Main Section (TYPE IV)—	75
	-Main Section (1 FPE IV)-	/5
4.	EXPLODED VIEWS	
4-1.	Front Panel Section	
4-2.	Chassis Section	80
5	FLECTRICAL PARTS LIST	81

SECTION 1 GENERAL

1-1. LOCATION OF CONTROLS

This section is extracted from instruction manual.



- []EFFECT button and indicator (22)[2]KARAOKE PON button and indicator (150) (A77E only)
- 3 POWER switch (18)
- 4 Dynamic Bass System controls (FREQUENCY, LEVEL) (22)
- 5 DISPLAY button (136)
- 6 Display window
- 7 Numeric buttons (124, 140, 142) 8 MEMORY button (140)
- 9PRO LOGIC MODE button (120)
- 10 EFFECT LEVEL button (124)
- MACOUSTIC CONTrol button (122, 130,
- 12 CHARACTER EDIT button (144)
- 13SURROUND CONTROL and ON/OFF buttons (130)
- 14 EQUALIZER BAND, SLOPE and FLAT buttons (132, 134)
- 15 VOLUME control (22)
- 16 BALANCE control (22)
- 17 VIDEO 3 INPUT jacks (14)
- BCURSOR CONTROL button (122, 130, 132, 138, 144)
- 19 Function selectors and indicators (42)
- 20 SELECT 10, MORE 10 and P. FILE buttons (124, 142)
- 21 MIC (microphone) jack and MIC LEVEL control (152)
- 22P. FUNCTION button and indicator (156)

SECTION 2 SERVICE NOTES

2-1. NOTES AT SERVICE AND INSPECTION

The parts No. suffix of the board differs from set to set.

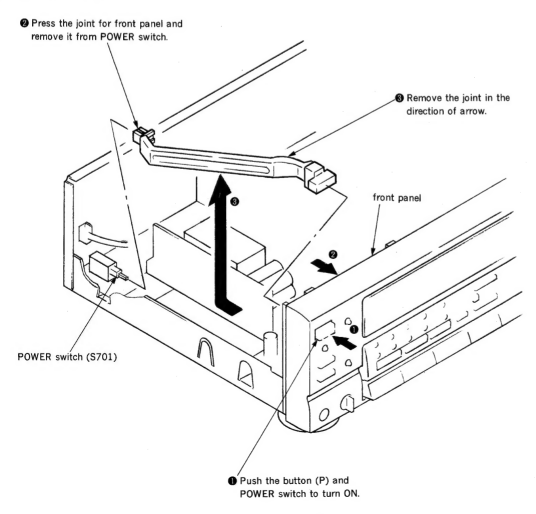
There are four types of parts No. suffix for each board.

Check the type of the set according to the following list before performing service and inspection.

Board	The Parts No. Suffix of the Board				
Name	TYPE I	TYPE II	TYPE III	TYPE IV	
MAIN	11	12	13	14	
MICROPHONE AMPLIFIER	11	11	12	13	
VOL	12	14	15	16	
BALANCE	11	11	11	12	
VIDEO (3)	11	11	12	12	
VIDEO FUNCTION	11	11	12	12	
PANEL	11	12	12	13	
AU FUNCTION	11	13	14	14	

Note: Follow the disassembly procedure in the numerical order given.

2-2. REMOVAL OF JOINT



SECTION 3 DIAGRAMS

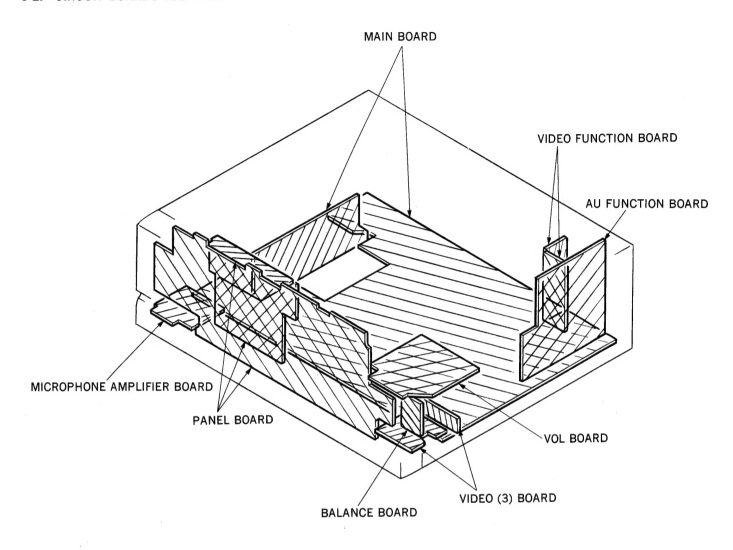
3-1. PIN DESCRIPTION

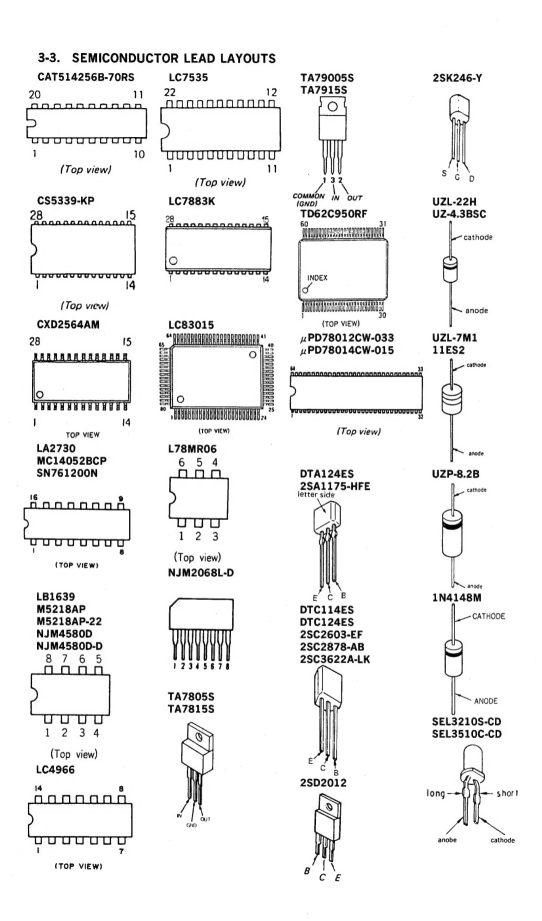
• IC202 LC83015E (Digital Signal Processor)

Pin No.	Pin Name	I/O	Function	
1-6	P0—P5	I/O	General purpose input/output ports (with pull-up resistor)	
7	ASI1	I	Audio data serial input 1 pin	
8	BCK1	I	Bit clock input pin used for ASI1 input (64fs or 32fs is applied).	
9	FS384I	I	384fs or 512fs input pin.	
10	LRCKI	I	L/R channel identification signal input pin ("H" for Lch; "L" for Rch).	
11	ASI2	I	Audio data serial input 2 pin	
12	BCK2	I	Bit clock input pin for ASI2 input (64fs or 32fs is applied).	
13	VDD1	_	+5V power pin	
14-17	TEST1-TEST4	I	Pins used for tests, normally connected to GND.	
18	VSS1	_	GND pin	
19	TEST5	0	Output pin used for test, normally open.	
20	RAS	0	RAS signal output pin used for access to external DRAM.	
21	CAS	0	CAS signal output pin used for access to external DRAM.	
22	DWRT	0	Data write signal output pin used for access to external memory.	
23	DREAD	0	Data read signal output pin used for access to external memory.	
24	CE/CS	0	Chip enable signal output pin used for activating external SRAM or pseudo SRAM.	
25—32	D7—D0	I/O	Data input/output pins used for communication with external memories (D0—D3 for one DRAM; D0—D7 for two DRAMs or SRAM or pseudo SRAM).	
33	VSS2	_	GND pin	
34-50	A0-A16	0	External memory address output pin	
51	VDD2	_	+5V power pin	
52	OSC1	I	Oscillator input pin (connected to VDD or VSS when oscillator is not used).	
53	OSC2	0	Oscillator output pin (open when oscillator is not used or external clock is used).	
54	VSS3	_	GND pin	
55	FS3840	0	384fs or 512fs output pin (through output of FS384I or self-run oscillating clock).	
56	FS1920	0	192fs or 256fs output pin (1/2 frequency division output of FS3840).	
57	FS1280	0	128fs output pin (1/3 or 1/4 frequency division output of FS3840).	
58	FS640	0	64fs or 32fs output pin (1/2 frequency division output of FS1280 or through output of BCK1).	
59	FS320	0	32fs or 16fs output pin (1/2 frequency division output of FS640).	
60	LRCKO	0	1fs output pin (1/64 frequency division output of FS640 or through output of LRCKI)	
61	AOWCK	0	2fs or 1fs output pin (1/32 frequency division output of FS640).	
62	ASO	0	Audio data serial output 1 pin	
63	AOTDF1	0	Audio data serial output 2 pin	
64	AOTDF2	0	Audio data serial output 3 pin	
65	SI	I	Input pin for serial data from control micro computer (8 bit data).	
66	SICK	I	Input pin for serial clock for SI.	
67	SIRQ	I	Serial input request signal input pin	
68	SIAK	0	Output pin for indicating that serial input being executed.	
69	SRDY	I	Input pin for ready signal indicating that serial data from control micro computer is complete.	
70	SO	0	Output pin for sending serial data to control micro computer (8 bit data).	
71	SOCK	I	Input pin for serial clock for SO.	

Pin No.	Pin Name	I/O	Function	
72	SORQ	I	Input pin for serial output request signal.	
73	SOAK	О	Output pin for indicating that serial output is being executed.	
74	VSS4	_	GND	
75	RES	I	et pin (with pull-up resistor).	
76	ĪNT	I	nterrupt request input pin (with pull-up reistor).	
77	VDD3	_	-5V power pin	
78	SELC	I	Select pin (with pull-down resistor) used to determine whether system clock of LS83015 produced from FS384I (L) or from self-run oscillating clock (H).	
79	SACK1	I	Select pin (with pull-down resistor) used to determine whether 1/3 frequency division output of FS3840 is used (L) or 1/4 frequency division output is used (H) as FS1280.	
80	SACK2	I	Select pin (with pull-down resistor) used to determine whether each FS output clock is produced from FS384I, LRCKI and BCK1 (L) or from self-run oscillating clock (H).	

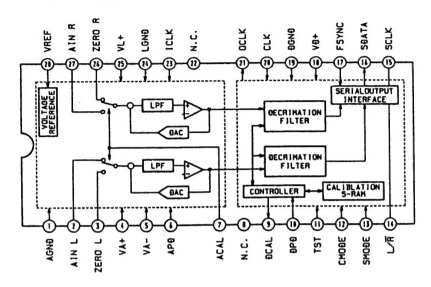
3-2. CIRCUIT BOARDS LOCATION



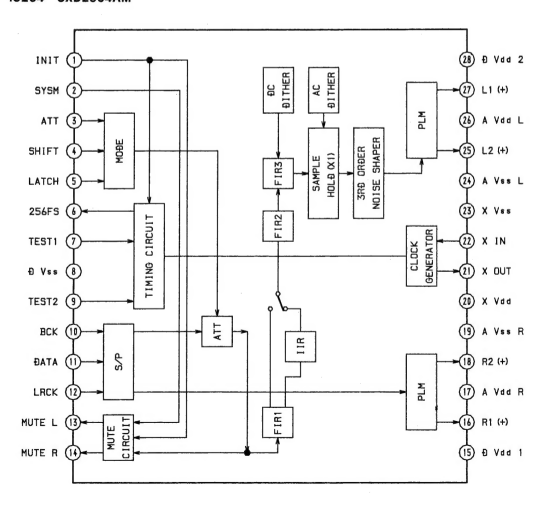


• IC Block Diagrams

IC201 CS5339-KP

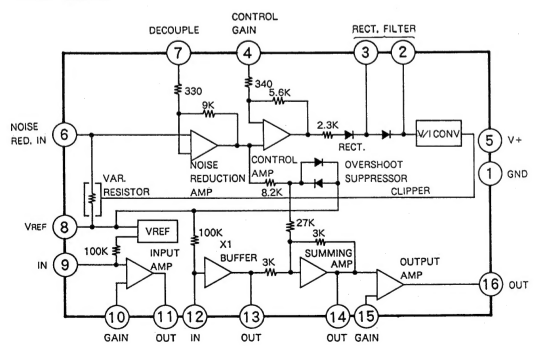


IC204 CXD2564AM

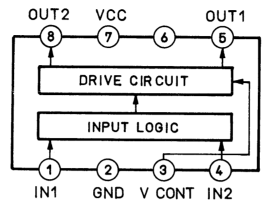


IC205 LC7883K CO CHZ OUT DUT GND GND **EMPH1** TESU TEST MODE S0C2 SOC1 LOOX (25 CLK NIX V (22) TIMING GENERATOR RAM2 DAC RAM1 EMAR COEFFICIENT ROM ALU ATTENUATOR s-**→**P 1 10 5 6 8 9 CH1 OUT AVDD (BCLK (TEST (Vref H D V D D DATA L_{BCK} INITB EMPH2 TEST ATT SHIFT LATCH

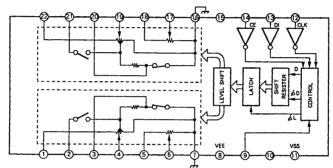
IC206 LA2730



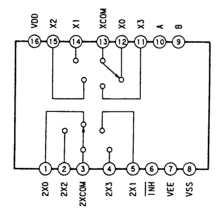
IC251 LB1639



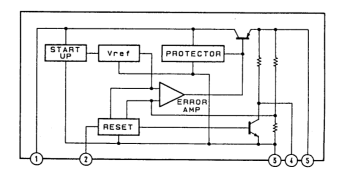
IC403 LC7535



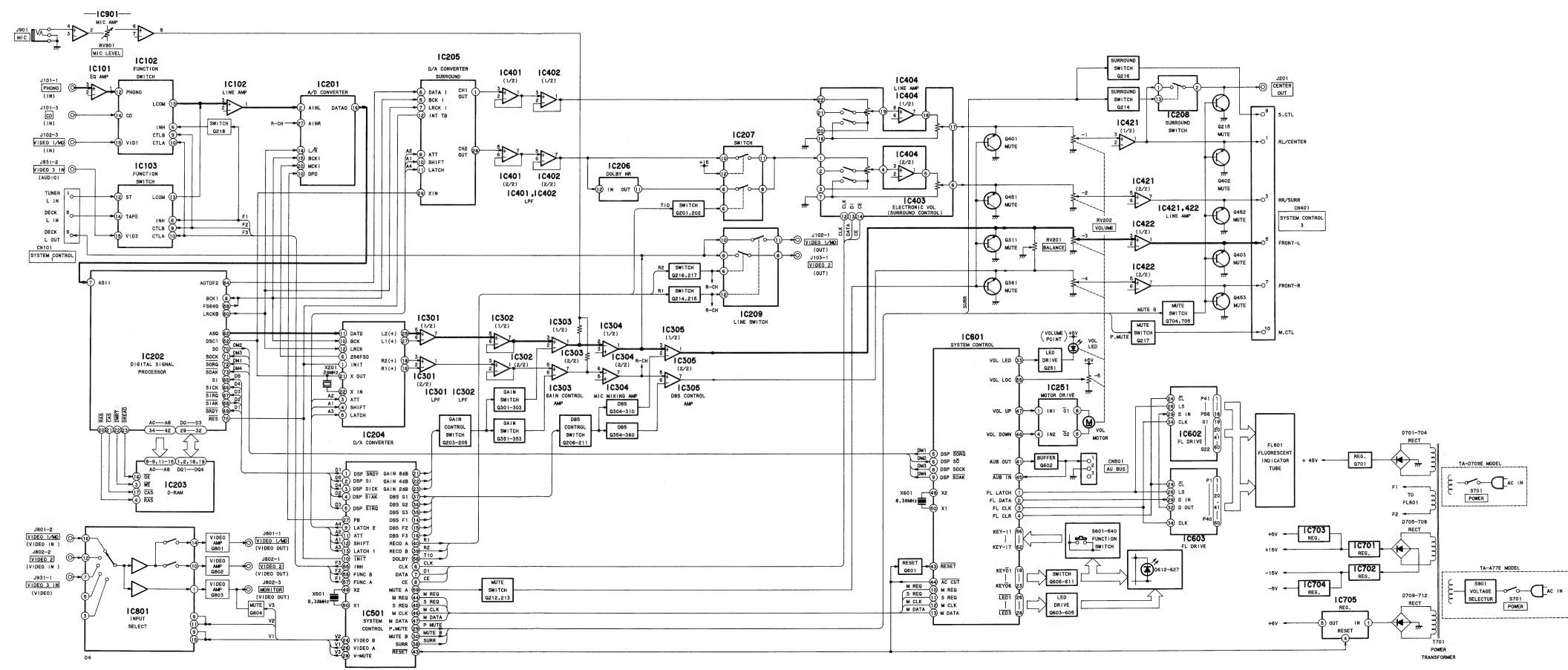
IC102, 103 MC14052 (AU FUNCTION board)



IC705 L78MR06



3-4. BLOCK DIAGRAM

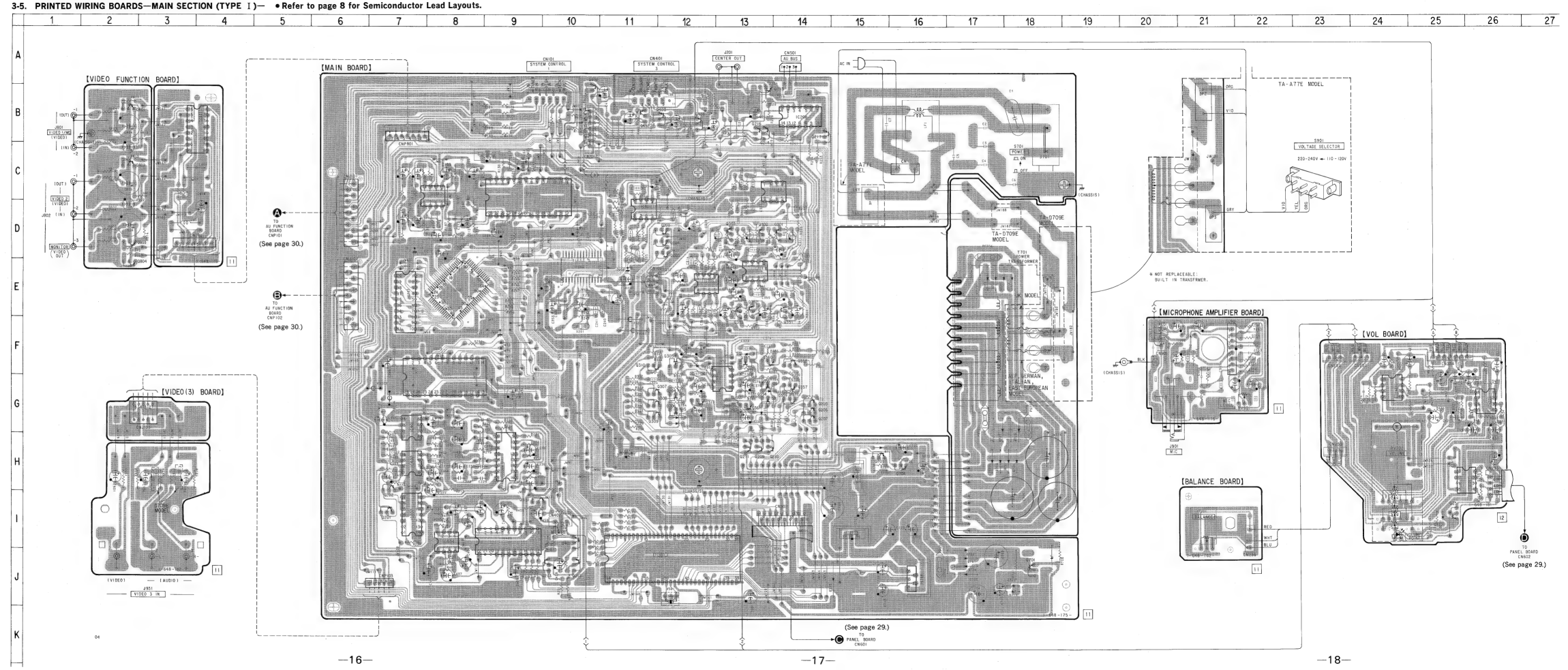


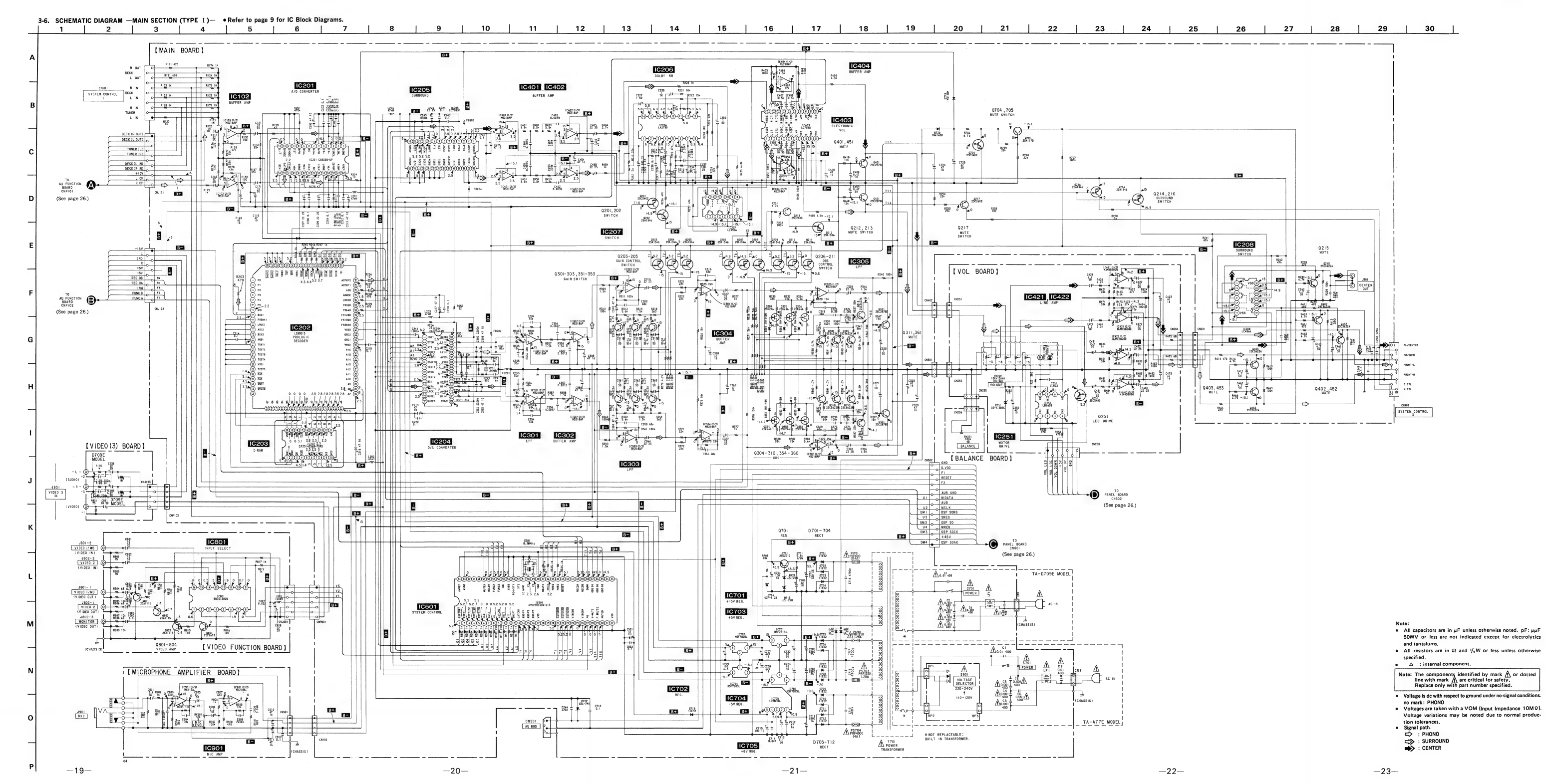
Semiconductor Location

Ref. No.	Location	Ref. No.	Location
D251	I-25	IC801	B-3
D301	G-12	IC901	F-21
D302	F-12	0001	
D303 D351	G-12 G-13	Q201	-7 7
D351	F-13	Q202 Q203	H-7 D-12
D352	G-13	0204	D-12
D701	J-17	0205	D-12
D702	J-17	Q206	G-14
D703	J-17	Q207	G-14
D704	J-17	Q208	G-14
D705	H-17	Q209	H-13
D706	H-18	Q210	H-13
D707 D708	G-17 G-18	Q211 Q212	H-13 J-10
D708	E-17	Q212	J-10
D710	E-17	Q213	B-13
D711	E-17	Q215	B-13
D712	E-18	Q216	B-13
D713	J-18	Q217	B-14
D714	J-18	Q251	I-25
D715	J-14	Q301	D-14
D717 D718	H-17 H-17	Q302 Q303	D-13 D-13
D718	H-15	Q303 Q304	G-12
D720	H-16	Q305	F-12
D721	J-18	0306	G-12
D722	B-14	Q307	G-11
		Q308	G-11
IC102	. C-8	Q309	G-11
IC201	C-9	Q310	F-11
IC202	E-8	Q311	G-12
IC203 IC204	E-7 E-10	Q351 Q352	E-14 E-13
IC205	G-8	Q353	E-13
IC206	H-9	Q354	G-13
IC207	I-7	Q355	F-13
IC208	B-14	Q356	G-13
IC251	H-25	Q357	G-14
IC301	D-11	Q358	F-14
IC302 IC303	C-13 E-13	Q359	G-14 F-13
IC303	E-13	Q360 Q361	G-13
IC305	G-13	Q401	I-10
IC401	G-7	Q402	B-10
IC402	H-7	Q403	B-12
IC403	I-9	Q451	1-9
IC404	I-8	Q452	B-11
IC421	G-24	Q453	B-12
IC422	G-26	Q701	J-18
IC501 IC701	J-12 H-15	Q704	H-16 H-15
IC701	H-15 I-15	Q705 Q801	H-15 B-2
IC702	H-11	Q801 Q802	C-2
IC704	C-9	Q803	D-2
IC705	J-16	0804	E-2

Note

- O---: parts Extracted from the component side.
- Pattern on the side which is seen.



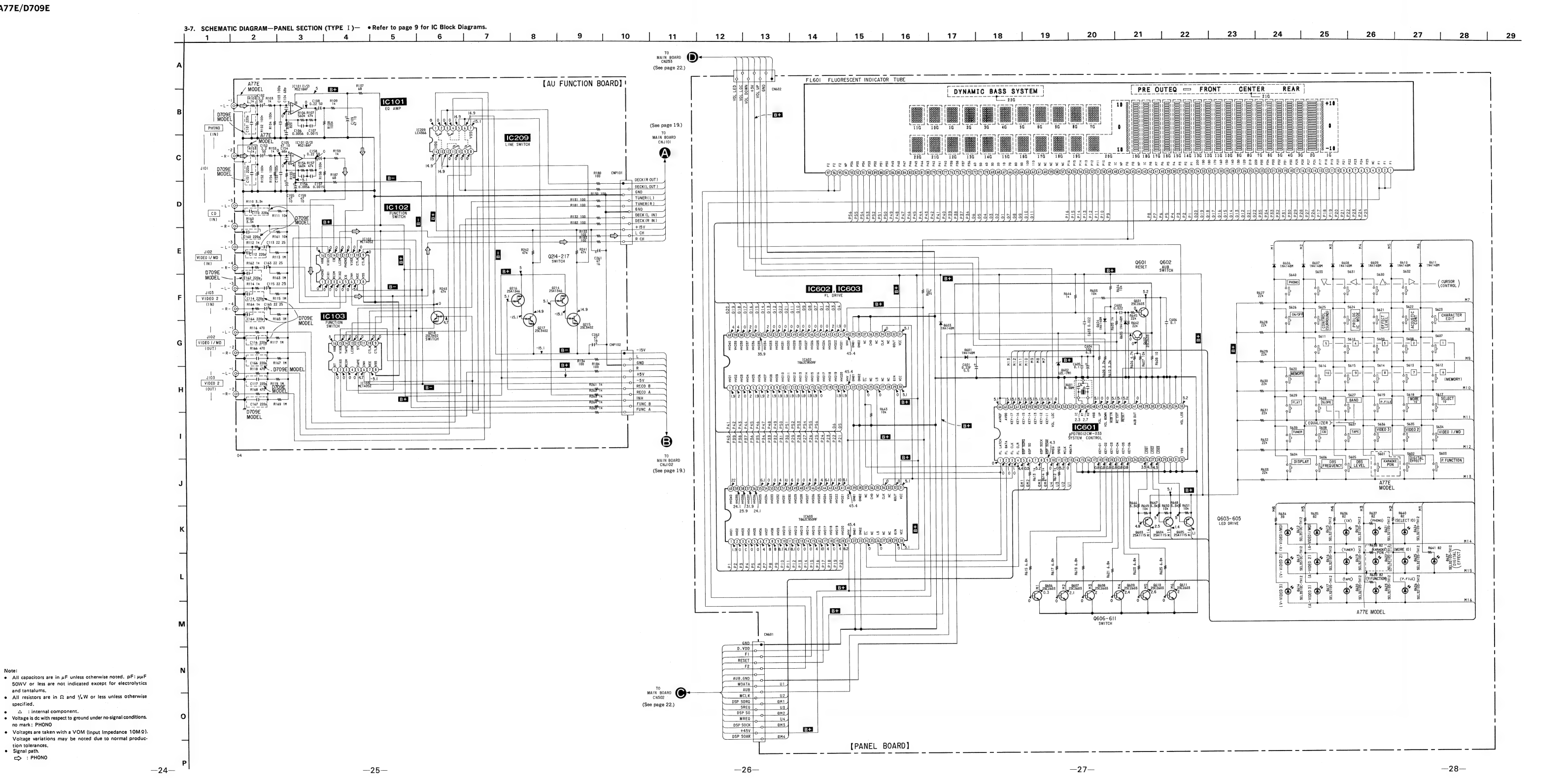


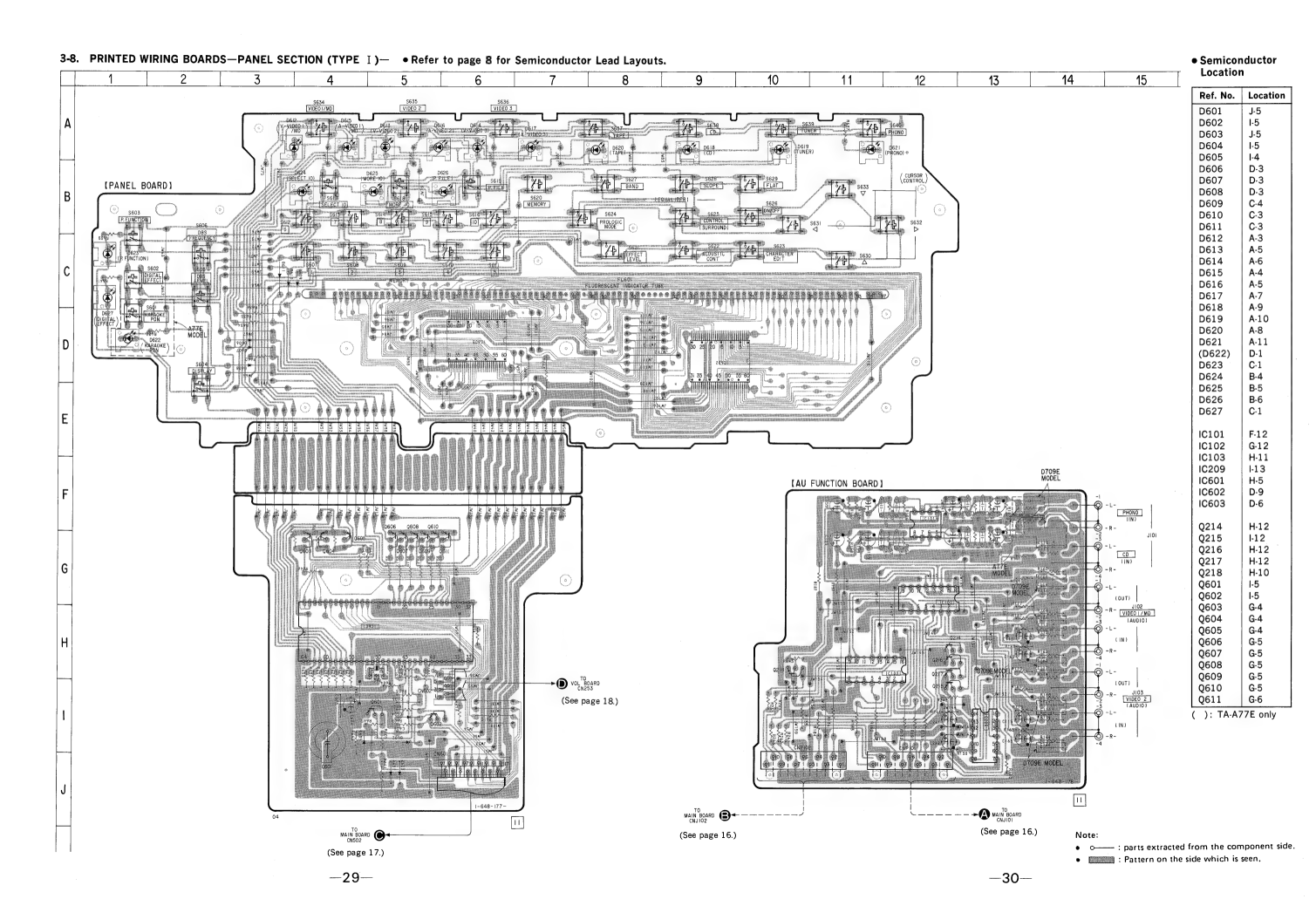
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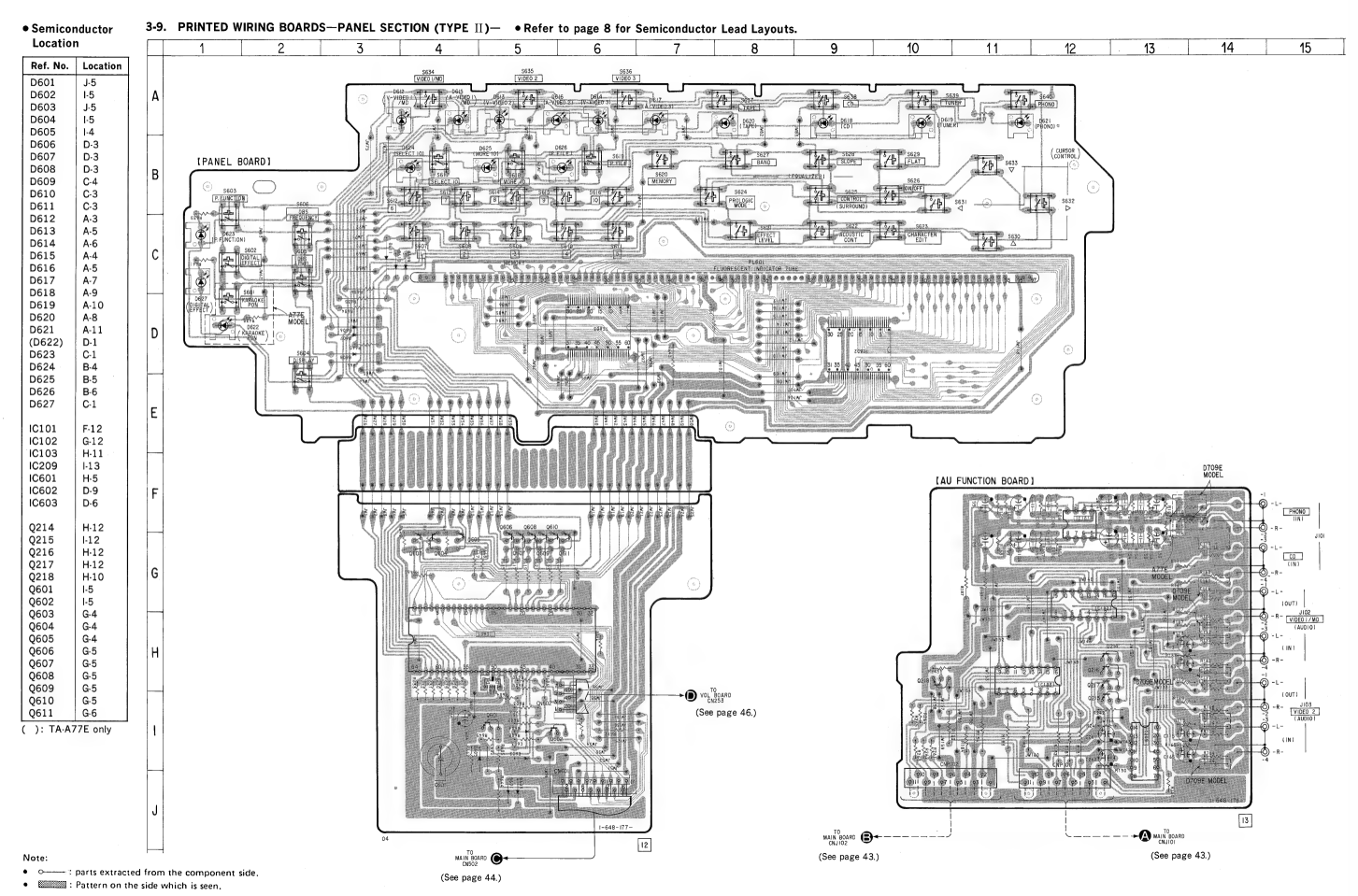
no mark: PHONO

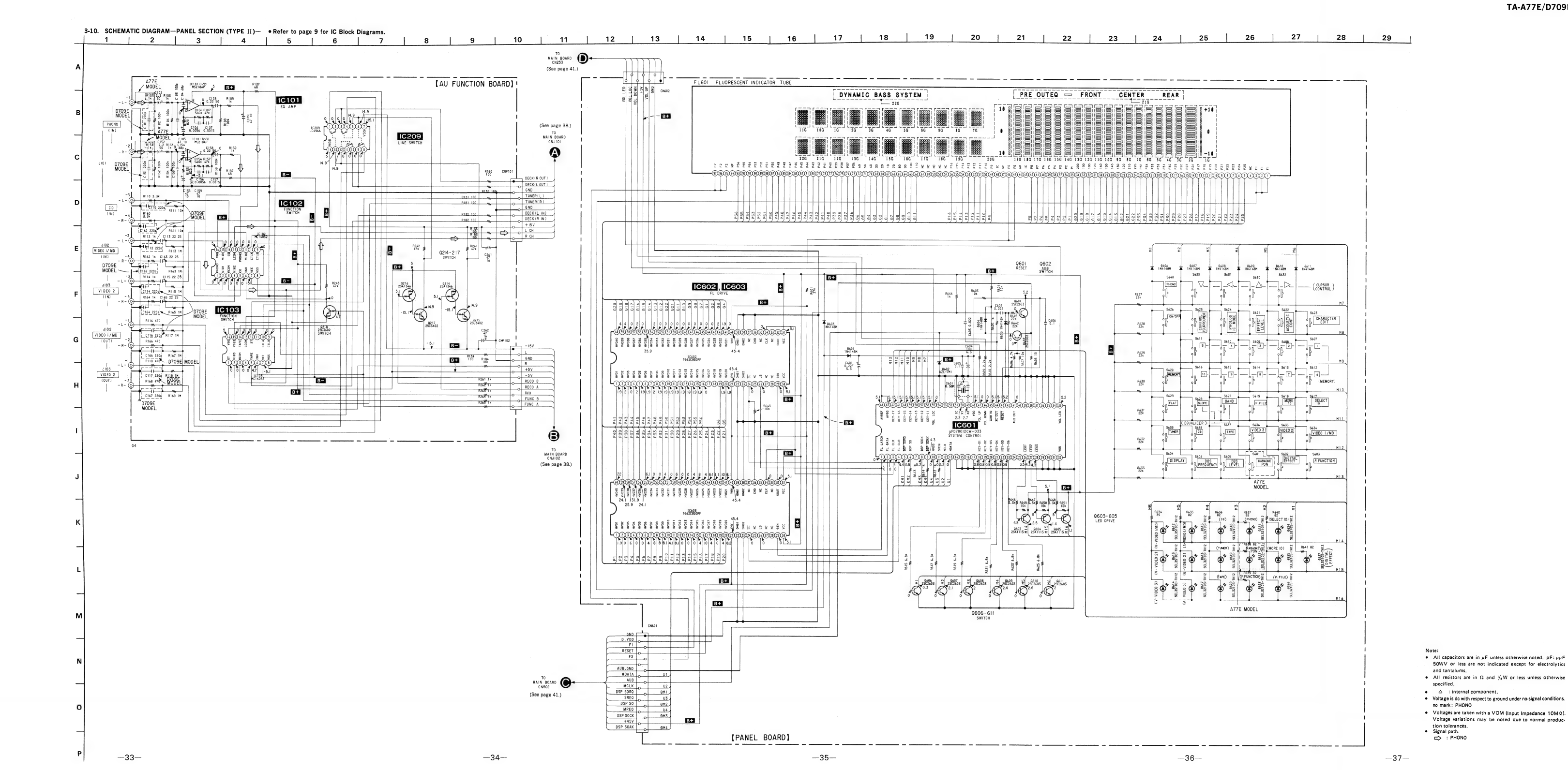
tion tolerances. Signal path. ⇒ : PHONO

specified.









and tantalums.

no mark: PHONO

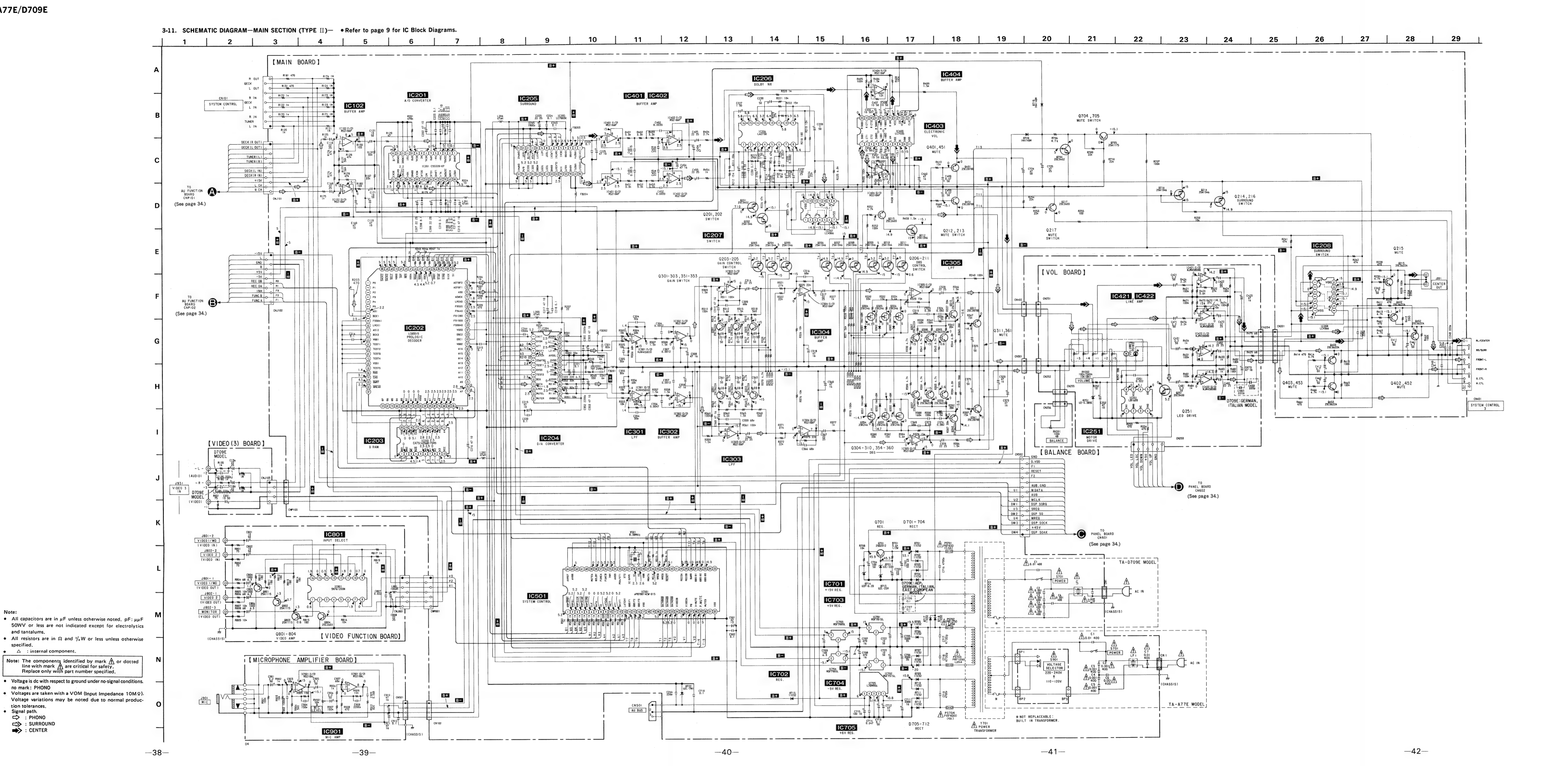
tion tolerances.

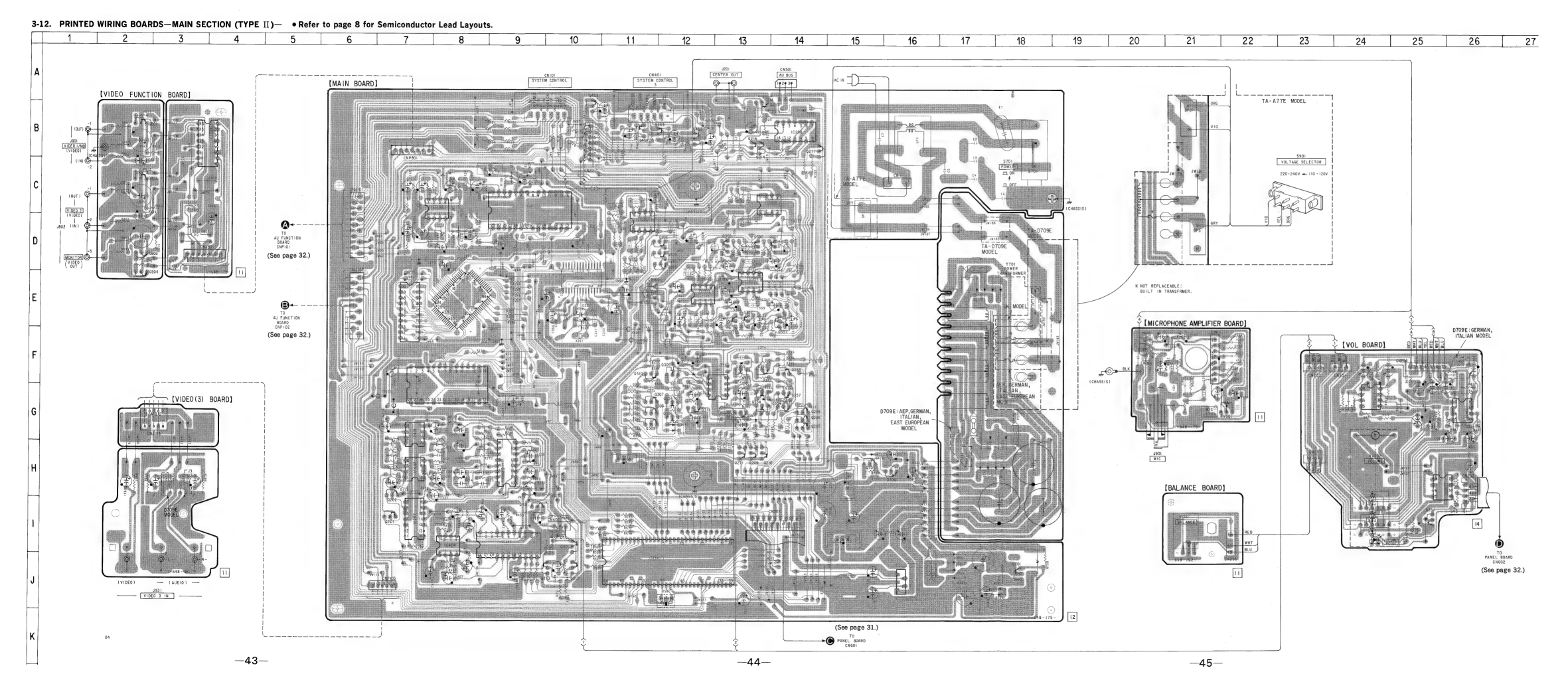
⇒ : SURROUND ⇒ : CENTER

Signal path.

 ⇒ : PHONO

specified.





Semiconductor Location

Ref. No.	Location	Ref. No.	Location
D251	1-25	IC801	B-3
D301	G-12	IC901	F-21
D302	F-12		
D303	G-12	Q201	I-7
D351	G-13	Q202	H-7
D352	F-13	Q203	D-12
D353	G-13	Q204	D-12
D701	J-17	Q205	D-12
D702	J-17	Q206	G-14
D703	J-17	Q207	G-14
D704	J-17	Q208	G-14
D705	H-17	Q209	H-13
D706	H-18	Q210	H-13
D707	G-17	Q211	H-13
D708	G-18 E-17	Q212 Q213	J-10 J-10
D709	E-17	Q213 Q214	B-13
D710 D711	E-17	0214	B-13
D711	E-17	Q215 Q216	B-13
D712	J-18	Q210 Q217	B-13
D713	J-18	Q217 Q251	I-25
D715	J-16	Q301	D-14
D717	H-17	Q302	D-13
D718	H-17	0303	D-13
D719	H-15	Q304	G-12
D720	H-16	0305	F-12
D721	J-18	Q306	G-12
D722	B-14	0307	G-11
		Q308	G-11
IC102	C-8	0309	G-11
IC201	C-9	0310	F-11
IC202	E-8	Q311	G-12
IC203	E-7	Q351	E-14
IC204	E-10	Q352	E-13
IC205	G-8	Q353	E-13
IC206	H-9	Q354	G-13
IC207	i-7	Q355	F-13
IC208	B-14	Q356	G-13
IC251	H-25	Q357	G-14
IC301	D-11	Q358	F-14
IC302	C-13	Q359	G-14
IC303	E-13	Q360	F-13
IC304	E-12	Q361	G-13
IC305	G-13	Q401	I-10
IC401	G-7	Q402	B-10
IC402	H-7	Q403	B-12
IC403	1.9	Q451	I-9
IC404	I-8	Q452	B-11
IC421	G-24	Q453	B-12
IC422	G-26	Q701	J-18
IC501	J-12	Q704	H-16
IC701	H-15 I-15	Q705	H-15
IC702 IC703		Q801	B-2 C-2
IC703	H-11	Q802	D-2
IC704	C-9 J-16	Q803 Q804	D-2 E-2
10/05	7-10	Q004	C-Z

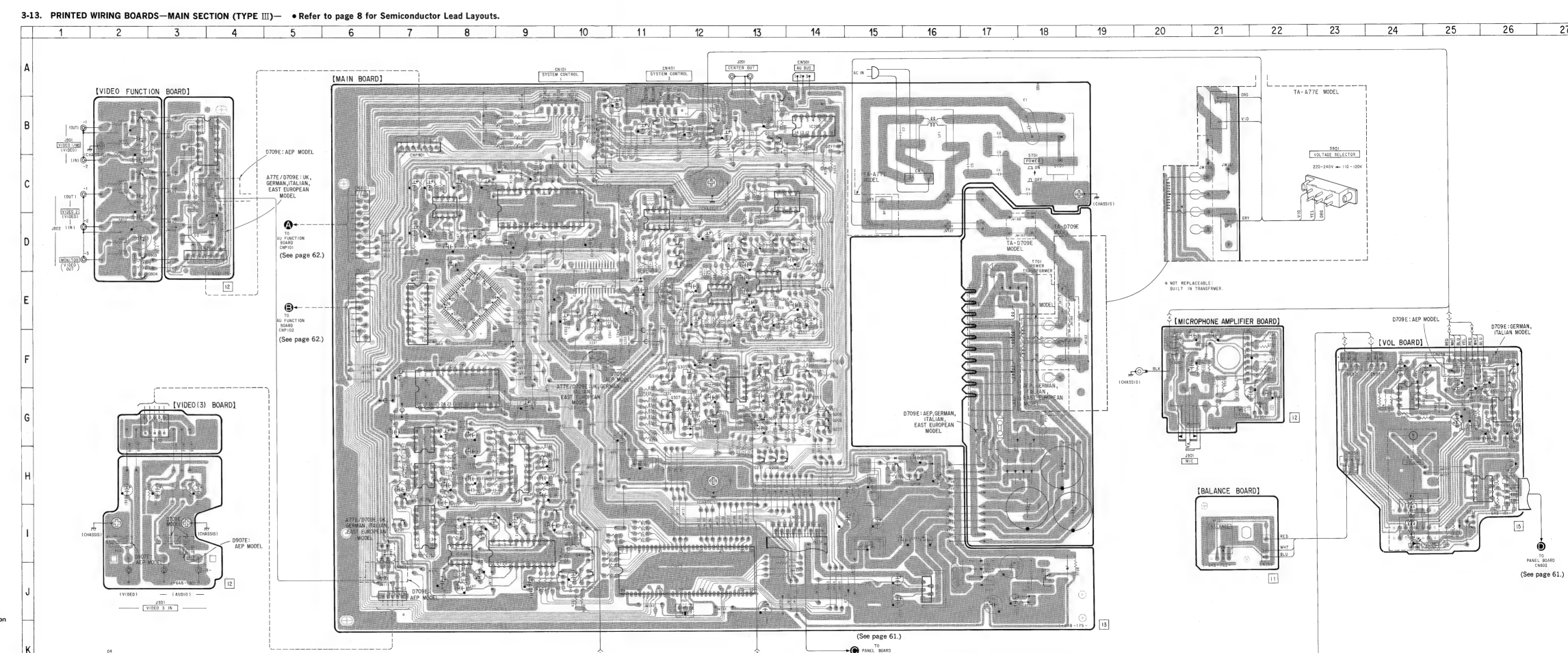
- o---: parts extracted from the component side.
- Pattern on the side which is seen.
- O : Jumper wire connected to the ground pattern on the component side.

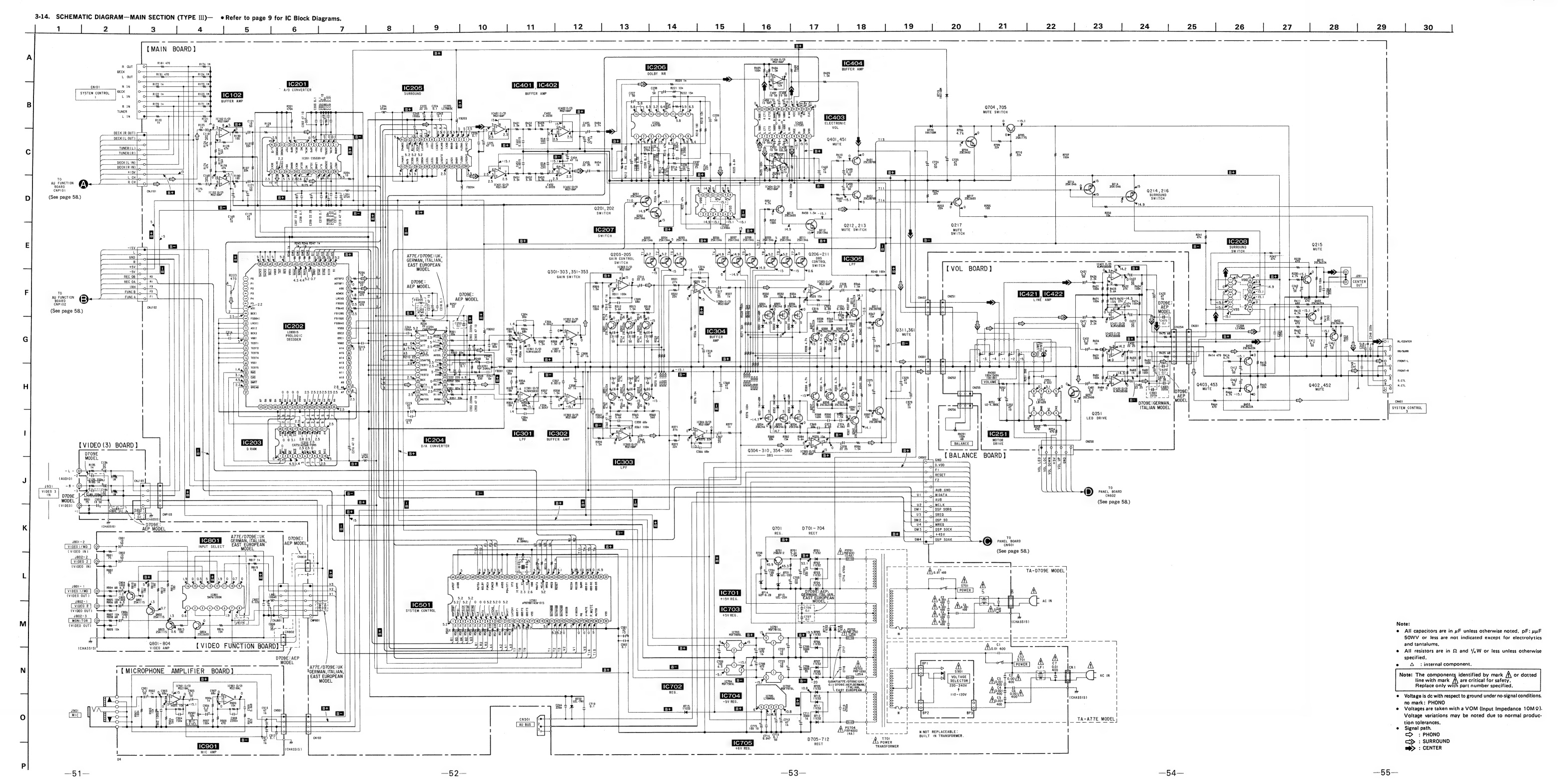
• Semiconductor Location

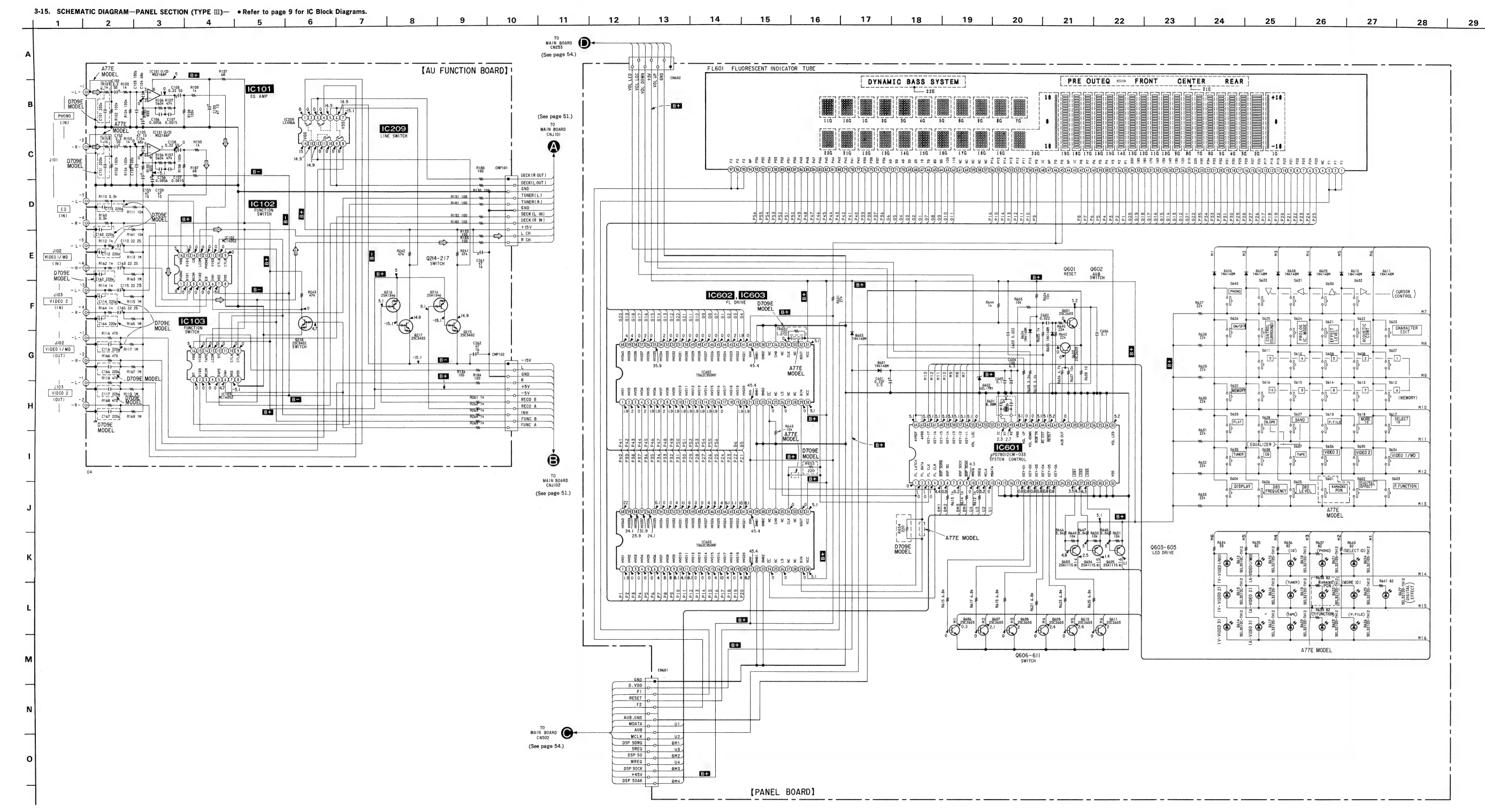
Ref. No. Location Ref. No. Location D251 I-25 IC801 B-3 D301 G-12 IC901 F-21 D302 F-12 D303 G-12 Q201 I-7 D351 G-13 Q202 H-7 D70 D353 G-13 Q204 D-12 D701 D701 J-17 Q205 D-12 D702 D702 J-17 Q206 G-14 D703 J-17 Q207 G-14 D703 J-17 Q208 G-14 D704 J-17 Q208 G-14 D704 J-17 Q208 G-14 D705 H-17 Q209 H-13 D705 H-17 Q209 H-13 D706 H-18 Q210 H-13 D707 G-17 Q211 H-13 D709 E-17 Q213 J-10 D709 E-17 Q213 J-10 D710 E-17 Q214 B-13
D301 G-12 IC901 F-21 D302 F-12 Q201 I-7 D351 G-13 Q202 H-7 D352 F-13 Q203 D-12 D353 G-13 Q204 D-12 D701 J-17 Q205 D-12 D702 J-17 Q206 G-14 D703 J-17 Q207 G-14 D704 J-17 Q208 G-14 D705 H-17 Q209 H-13 D706 H-18 Q210 H-13 D707 G-17 Q211 H-13 D708 G-18 Q212 J-10 D709 E-17 Q213 J-10 D710 E-17 Q214 B-13 D711 E-17 Q215 B-13 D712 E-18 Q216 B-13 D713 J-18 Q217 B-14 D714 J-18 Q251 I-25
D302 F-12 Q201 I-7 D351 G-13 Q202 H-7 D352 F-13 Q203 D-12 D353 G-13 Q204 D-12 D701 J-17 Q205 D-12 D702 J-17 Q206 G-14 D703 J-17 Q207 G-14 D704 J-17 Q208 G-14 D705 H-17 Q209 H-13 D706 H-18 Q210 H-13 D707 G-17 Q211 H-13 D708 G-18 Q212 J-10 D709 E-17 Q213 J-10 D710 E-17 Q214 B-13 D711 E-17 Q214 B-13 D711 E-18 Q216 B-13 D713 J-18 Q217 B-14 D714 J-18 Q251 I-25 D715 J-14 Q301 D-14
D303 G-12 Q201 I-7 D351 G-13 Q202 H-7 D352 F-13 Q203 D-12 D353 G-13 Q204 D-12 D701 J-17 Q205 D-12 D702 J-17 Q206 G-14 D703 J-17 Q207 G-14 D704 J-17 Q208 G-14 D705 H-17 Q209 H-13 D706 H-18 Q210 H-13 D707 G-17 Q211 H-13 D708 G-18 Q212 J-10 D709 E-17 Q213 J-10 D710 E-17 Q214 B-13 D711 E-17 Q215 B-13 D712 E-18 Q216 B-13 D713 J-18 Q217 B-14 D714 J-18 Q251 I-25 D715 J-14 Q301 D-13
D351 G-13 Q202 H-7 D352 F-13 Q203 D-12 D353 G-13 Q204 D-12 D701 J-17 Q205 D-12 D702 J-17 Q206 G-14 D703 J-17 Q207 G-14 D704 J-17 Q208 G-14 D705 H-17 Q209 H-13 D706 H-18 Q210 H-13 D707 G-17 Q211 H-13 D708 G-18 Q212 J-10 D709 E-17 Q213 J-10 D710 E-17 Q214 B-13 D711 E-17 Q215 B-13 D712 E-18 Q216 B-13 D713 J-18 Q217 B-14 D714 J-18 Q251 I-25 D715 J-14 Q301 D-13 D719 H-15 Q304 G-12
D352 F-13 Q203 D-12 D353 G-13 Q204 D-12 D701 J-17 Q205 D-12 D702 J-17 Q206 G-14 D703 J-17 Q207 G-14 D704 J-17 Q208 G-14 D705 H-17 Q209 H-13 D706 H-18 Q210 H-13 D707 G-17 Q211 H-13 D708 G-18 Q212 J-10 D709 E-17 Q213 J-10 D710 E-17 Q214 B-13 D711 E-17 Q215 B-13 D711 E-18 Q216 B-13 D711 J-18 Q217 B-14 D713 J-18 Q217 B-14 D714 J-18 Q251 I-25 D715 J-14 Q301 D-14 D717 H-17 Q303 D-13
D353 G-13 Q204 D-12 D701 J-17 Q205 D-12 D702 J-17 Q206 G-14 D703 J-17 Q207 G-14 D704 J-17 Q208 G-14 D705 H-17 Q209 H-13 D706 H-18 Q210 H-13 D707 G-17 Q211 H-13 D708 G-18 Q212 J-10 D709 E-17 Q213 J-10 D710 E-17 Q214 B-13 D711 E-17 Q215 B-13 D712 E-18 Q216 B-13 D713 J-18 Q217 B-14 D714 J-18 Q251 I-25 D715 J-14 Q301 D-13 D718 H-17 Q302 D-13 D719 H-15 Q304 G-12 D720 H-16 Q305 F-12
D701 J-17 Q205 D-12 D702 J-17 Q206 G-14 D703 J-17 Q207 G-14 D704 J-17 Q208 G-14 D705 H-17 Q209 H-13 D706 H-18 Q210 H-13 D707 G-17 Q211 H-13 D708 G-18 Q212 J-10 D709 E-17 Q213 J-10 D710 E-17 Q214 B-13 D711 E-17 Q215 B-13 D712 E-18 Q216 B-13 D713 J-18 Q217 B-14 D714 J-18 Q251 I-25 D715 J-14 Q301 D-13 D717 H-17 Q302 D-13 D718 H-17 Q303 D-13 D720 H-16 Q305 F-12 D721 J-18 Q306 G-12
D702 J-17 Q206 G-14 D703 J-17 Q207 G-14 D704 J-17 Q208 G-14 D705 H-17 Q209 H-13 D706 H-18 Q210 H-13 D707 G-17 Q211 H-13 D708 G-18 Q212 J-10 D709 E-17 Q213 J-10 D710 E-17 Q214 B-13 D711 E-17 Q215 B-13 D712 E-18 Q216 B-13 D713 J-18 Q217 B-14 D714 J-18 Q251 I-25 D715 J-14 Q301 D-14 D717 H-17 Q302 D-13 D718 H-17 Q303 D-13 D719 H-15 Q304 G-12 D720 H-16 Q305 F-12 D721 J-18 Q306 G-11
D704 J-17 Q208 G-14 D705 H-17 Q209 H-13 D706 H-18 Q210 H-13 D707 G-17 Q211 H-13 D708 G-18 Q212 J-10 D709 E-17 Q213 J-10 D710 E-17 Q214 B-13 D711 E-17 Q215 B-13 D712 E-18 Q216 B-13 D713 J-18 Q217 B-14 D714 J-18 Q251 I-25 D715 J-14 Q301 D-14 D717 H-17 Q302 D-13 D718 H-17 Q303 D-13 D719 H-15 Q304 G-12 D720 H-16 Q305 F-12 D721 J-18 Q306 G-12 D722 B-14 Q307 G-11 IC202 E-8 Q310 F-11
D705 H-17 Q209 H-13 D706 H-18 Q210 H-13 D707 G-17 Q211 H-13 D708 G-18 Q212 J-10 D709 E-17 Q213 J-10 D710 E-17 Q214 B-13 D711 E-17 Q215 B-13 D712 E-18 Q216 B-13 D713 J-18 Q217 B-14 D714 J-18 Q251 I-25 D715 J-14 Q301 D-14 D717 H-17 Q302 D-13 D718 H-17 Q303 D-13 D719 H-15 Q304 G-12 D720 H-16 Q305 F-12 D721 J-18 Q306 G-12 D722 B-14 Q307 G-11 IC202 E-8 Q310 F-11 IC203 E-7 Q351 E-14
D706 H-18 Q210 H-13 D707 G-17 Q211 H-13 D708 G-18 Q212 J-10 D709 E-17 Q213 J-10 D710 E-17 Q214 B-13 D711 E-17 Q215 B-13 D712 E-18 Q216 B-13 D713 J-18 Q217 B-14 D714 J-18 Q251 I-25 D715 J-14 Q301 D-14 D717 H-17 Q302 D-13 D718 H-17 Q303 D-13 D719 H-15 Q304 G-12 D720 H-16 Q305 F-12 D721 J-18 Q306 G-12 D722 B-14 Q307 G-11 IC202 E-8 Q310 F-11 IC203 E-7 Q351 E-14 IC204 E-10 Q352 E-13
D707 G-17 Q211 H-13 D708 G-18 Q212 J-10 D709 E-17 Q213 J-10 D710 E-17 Q214 B-13 D711 E-17 Q215 B-13 D712 E-18 Q216 B-13 D713 J-18 Q217 B-14 D714 J-18 Q251 I-25 D715 J-14 Q301 D-14 D717 H-17 Q302 D-13 D718 H-17 Q303 D-13 D719 H-15 Q304 G-12 D720 H-16 Q305 F-12 D721 J-18 Q306 G-12 D722 B-14 Q307 G-11 IC202 C-8 Q309 G-11 IC201 C-9 Q310 F-11 IC202 E-8 Q311 G-12 IC203 E-7 Q351 E-14
D708 G-18 Q212 J-10 D709 E-17 Q213 J-10 D710 E-17 Q214 B-13 D711 E-17 Q215 B-13 D712 E-18 Q216 B-13 D713 J-18 Q217 B-14 D714 J-18 Q251 I-25 D715 J-14 Q301 D-14 D717 H-17 Q302 D-13 D718 H-17 Q303 D-13 D719 H-15 Q304 G-12 D720 H-16 Q305 F-12 D721 J-18 Q306 G-12 D722 B-14 Q307 G-11 IC102 C-8 Q309 G-11 IC201 C-9 Q310 F-11 IC202 E-8 Q311 G-12 IC203 E-7 Q351 E-14 IC204 E-10 Q352 E-13
D709 E-17 Q213 J-10 D710 E-17 Q214 B-13 D711 E-17 Q215 B-13 D712 E-18 Q216 B-13 D713 J-18 Q217 B-14 D714 J-18 Q251 I-25 D715 J-14 Q301 D-14 D717 H-17 Q302 D-13 D718 H-17 Q303 D-13 D719 H-15 Q304 G-12 D720 H-16 Q305 F-12 D721 J-18 Q306 G-12 D722 B-14 Q307 G-11 IC102 C-8 Q309 G-11 IC201 C-9 Q310 F-11 IC202 E-8 Q311 G-12 IC203 E-7 Q351 E-14 IC204 E-10 Q352 E-13 IC205 G-8 Q353 E-13
D710 E-17 Q214 B-13 D711 E-17 Q215 B-13 D712 E-18 Q216 B-13 D713 J-18 Q217 B-14 D714 J-18 Q251 I-25 D715 J-14 Q301 D-14 D717 H-17 Q302 D-13 D718 H-17 Q303 D-13 D719 H-15 Q304 G-12 D720 H-16 Q305 F-12 D721 J-18 Q306 G-12 D722 B-14 Q307 G-11 IC102 C-8 Q309 G-11 IC201 C-9 Q310 F-11 IC202 E-8 Q311 G-12 IC203 E-7 Q351 E-14 IC204 E-10 Q352 E-13 IC205 G-8 Q353 E-13 IC206 H-9 Q354 G-13
D711 E-17 Q215 B-13 D712 E-18 Q216 B-13 D713 J-18 Q217 B-14 D714 J-18 Q251 I-25 D715 J-14 Q301 D-14 D717 H-17 Q302 D-13 D718 H-17 Q303 D-13 D719 H-15 Q304 G-12 D720 H-16 Q305 F-12 D721 J-18 Q306 G-12 D722 B-14 Q307 G-11 IC202 E-8 Q309 G-11 IC201 C-9 Q310 F-11 IC202 E-8 Q311 G-12 IC203 E-7 Q351 E-14 IC204 E-10 Q352 E-13 IC205 G-8 Q353 E-13 IC206 H-9 Q354 G-13 IC207 I-7 Q355 F-13
D713 J-18 Q217 B-14 D714 J-18 Q251 I-25 D715 J-14 Q301 D-14 D717 H-17 Q302 D-13 D718 H-17 Q303 D-13 D719 H-15 Q304 G-12 D720 H-16 Q305 F-12 D721 J-18 Q306 G-12 D722 B-14 Q307 G-11 Q308 G-11 G-12 IC201 C-9 Q310 F-11 IC202 E-8 Q311 G-12 IC203 E-7 Q351 E-14 IC204 E-10 Q352 E-13 IC205 G-8 Q353 E-13 IC206 H-9 Q354 G-13 IC207 I-7 Q355 F-13 IC208 B-14 Q356 G-13
D714 J-18 Q251 I-25 D715 J-14 Q301 D-14 D717 H-17 Q302 D-13 D718 H-17 Q303 D-13 D719 H-15 Q304 G-12 D720 H-16 Q305 F-12 D721 J-18 Q306 G-12 D722 B-14 Q307 G-11 C003 G-11 Q308 G-11 IC201 C-9 Q310 F-11 IC202 E-8 Q311 G-12 IC203 E-7 Q351 E-14 IC204 E-10 Q352 E-13 IC205 G-8 Q353 E-13 IC206 H-9 Q354 G-13 IC207 I-7 Q355 F-13 IC208 B-14 Q356 G-13
D715 J-14 Q301 D-14 D717 H-17 Q302 D-13 D718 H-17 Q303 D-13 D719 H-15 Q304 G-12 D720 H-16 Q305 F-12 D721 J-18 Q306 G-12 D722 B-14 Q307 G-11 Q308 G-11 G-11 IC201 C-9 Q310 F-11 IC202 E-8 Q311 G-12 IC203 E-7 Q351 E-14 IC204 E-10 Q352 E-13 IC205 G-8 Q353 E-13 IC206 H-9 Q354 G-13 IC207 I-7 Q355 F-13 IC208 B-14 Q356 G-13
D717 H-17 Q302 D-13 D718 H-17 Q303 D-13 D719 H-15 Q304 G-12 D720 H-16 Q305 F-12 D721 J-18 Q306 G-12 D722 B-14 Q307 G-11 C003 G-11 Q308 G-11 IC102 C-8 Q309 G-11 IC201 C-9 Q310 F-11 IC202 E-8 Q311 G-12 IC203 E-7 Q351 E-14 IC204 E-10 Q352 E-13 IC205 G-8 Q353 E-13 IC206 H-9 Q354 G-13 IC207 I-7 Q355 F-13 IC208 B-14 Q356 G-13
D718 H-17 Q303 D-13 D719 H-15 Q304 G-12 D720 H-16 Q305 F-12 D721 J-18 Q306 G-12 D722 B-14 Q307 G-11 C008 Q309 G-11 IC201 C-9 Q310 F-11 IC202 E-8 Q311 G-12 IC203 E-7 Q351 E-14 IC204 E-10 Q352 E-13 IC205 G-8 Q353 E-13 IC206 H-9 Q354 G-13 IC207 I-7 Q355 F-13 IC208 B-14 Q356 G-13
D719 H-15 Q304 G-12 D720 H-16 Q305 F-12 D721 J-18 Q306 G-12 D722 B-14 Q307 G-11 Q308 G-11 G-12 IC102 C-8 Q309 G-11 IC201 C-9 Q310 F-11 IC202 E-8 Q311 G-12 IC203 E-7 Q351 E-14 IC204 E-10 Q352 E-13 IC205 G-8 Q353 E-13 IC206 H-9 Q354 G-13 IC207 I-7 Q355 F-13 IC208 B-14 Q356 G-13
D720 H-16 Q305 F-12 D721 J-18 Q306 G-12 D722 B-14 Q307 G-11 Q308 G-11 Q308 G-11 IC102 C-8 Q309 G-11 IC201 C-9 Q310 F-11 IC202 E-8 Q311 G-12 IC203 E-7 Q351 E-14 IC204 E-10 Q352 E-13 IC205 G-8 Q353 E-13 IC206 H-9 Q354 G-13 IC207 I-7 Q355 F-13 IC208 B-14 Q356 G-13
D721 J-18 Q306 G-12 D722 B-14 Q307 G-11 Q308 G-11 Q308 G-11 IC102 C-8 Q309 G-11 IC201 C-9 Q310 F-11 IC202 E-8 Q311 G-12 IC203 E-7 Q351 E-14 IC204 E-10 Q352 E-13 IC205 G-8 Q353 E-13 IC206 H-9 Q354 G-13 IC207 I-7 Q355 F-13 IC208 B-14 Q356 G-13
D722 B-14 Q307 G-11 Q308 G-11 IC102 C-8 Q309 G-11 IC201 C-9 Q310 F-11 IC202 E-8 Q311 G-12 IC203 E-7 Q351 E-14 IC204 E-10 Q352 E-13 IC205 G-8 Q353 E-13 IC206 H-9 Q354 G-13 IC207 I-7 Q355 F-13 IC208 B-14 Q356 G-13
IC102
IC201 C-9 Q310 F-11 IC202 E-8 Q311 G-12 IC203 E-7 Q351 E-14 IC204 E-10 Q352 E-13 IC205 G-8 Q353 E-13 IC206 H-9 Q354 G-13 IC207 I-7 Q355 F-13 IC208 B-14 Q356 G-13
IC202 E-8 Q311 G-12 IC203 E-7 Q351 E-14 IC204 E-10 Q352 E-13 IC205 G-8 Q353 E-13 IC206 H-9 Q354 G-13 IC207 I-7 Q355 F-13 IC208 B-14 Q356 G-13
IC203 E-7 Q351 E-14 IC204 E-10 Q352 E-13 IC205 G-8 Q353 E-13 IC206 H-9 Q354 G-13 IC207 I-7 Q355 F-13 IC208 B-14 Q356 G-13
IC204 E-10 Q352 E-13 IC205 G-8 Q353 E-13 IC206 H-9 Q354 G-13 IC207 I-7 Q355 F-13 IC208 B-14 Q356 G-13
IC205 G-8 Q353 E-13 IC206 H-9 Q354 G-13 IC207 I-7 Q355 F-13 IC208 B-14 Q356 G-13
IC206 H-9 Q354 G-13 IC207 I-7 Q355 F-13 IC208 B-14 Q356 G-13
IC208 B-14 Q356 G-13
IC251 H-25 Q357 G-14
IC301 D-11 Q358 F-14
IC302
IC303 E-13 Q360 F-13 IC304 E-12 Q361 G-13
IC305 G-13 Q401 I-10
IC401 G-7 Q402 B-10
IC402 H-7 Q403 B-12
IC403 I-9 Q451 I-9
IC404 I-8 Q452 B-11
IC421 G-24 Q453 B-12
IC422 G-26 Q701 J-18
IC501 J-12 Q704 H-16 IC701 H-15 Q705 H-15
IC701 H-15 Q705 H-15 IC702 I-15 Q801 B-2
IC703 H-11 Q802 C-2
IC704 C-9 Q803 D-2
IC705 J-16 Q804 E-2

- o----: parts extracted from the component side.
- Pattern on the side which is seen.

 Jumper wire connected to the ground pattern on the component side.







--58--

--56--

All capacitors are in μF unless otherwise noted. pF: μμF
 50WV or less are not indicated except for electrolytics

All resistors are in Ω and ¼W or less unless otherwise

Voltage is dc with respect to ground under no-signal conditions.

Voltages are taken with a VOM (Input Impedance 10MΩ).
 Voltage variations may be noted due to normal produc-

and tantalums.

no mark: PHONO

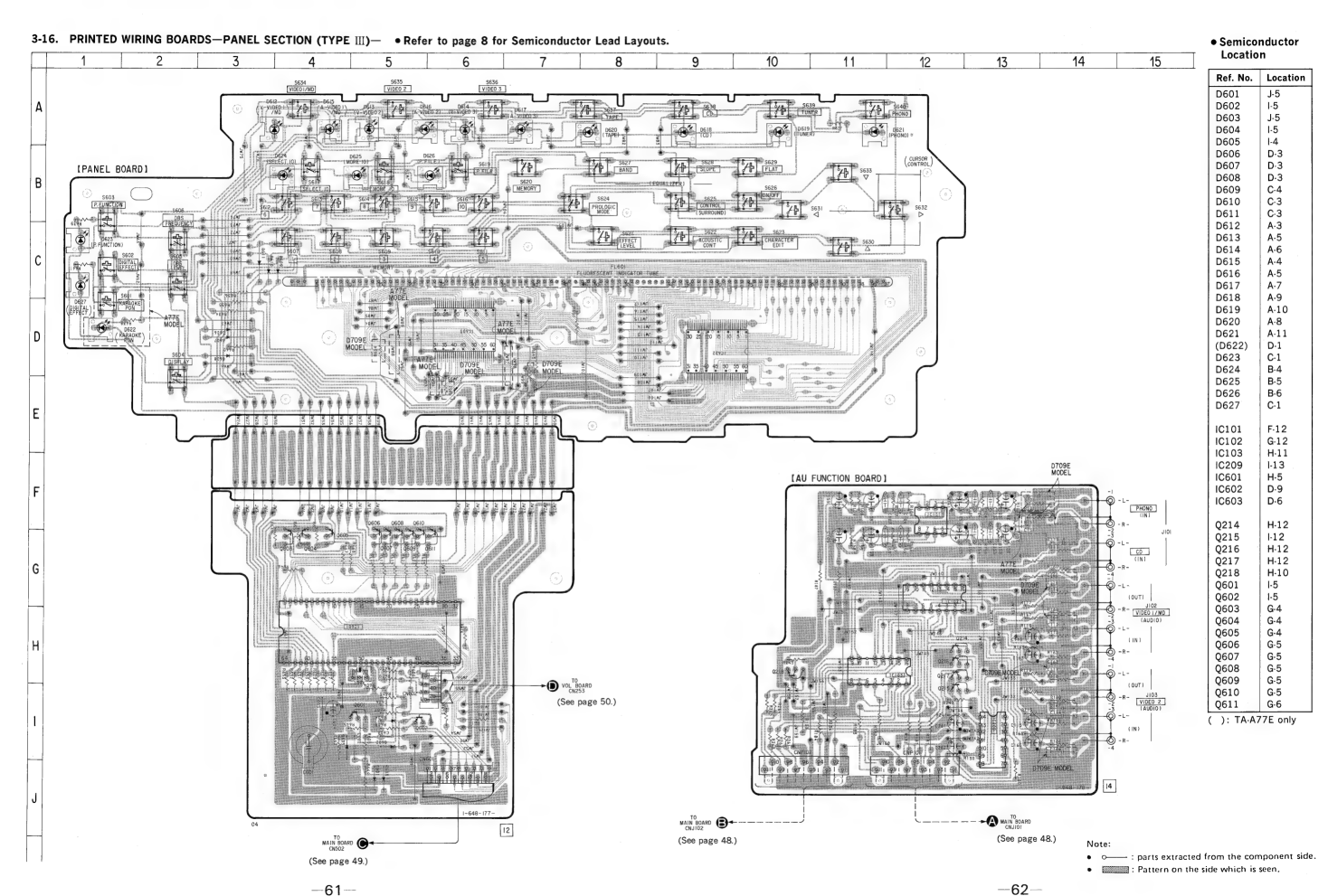
tion tolerances.
Signal path.

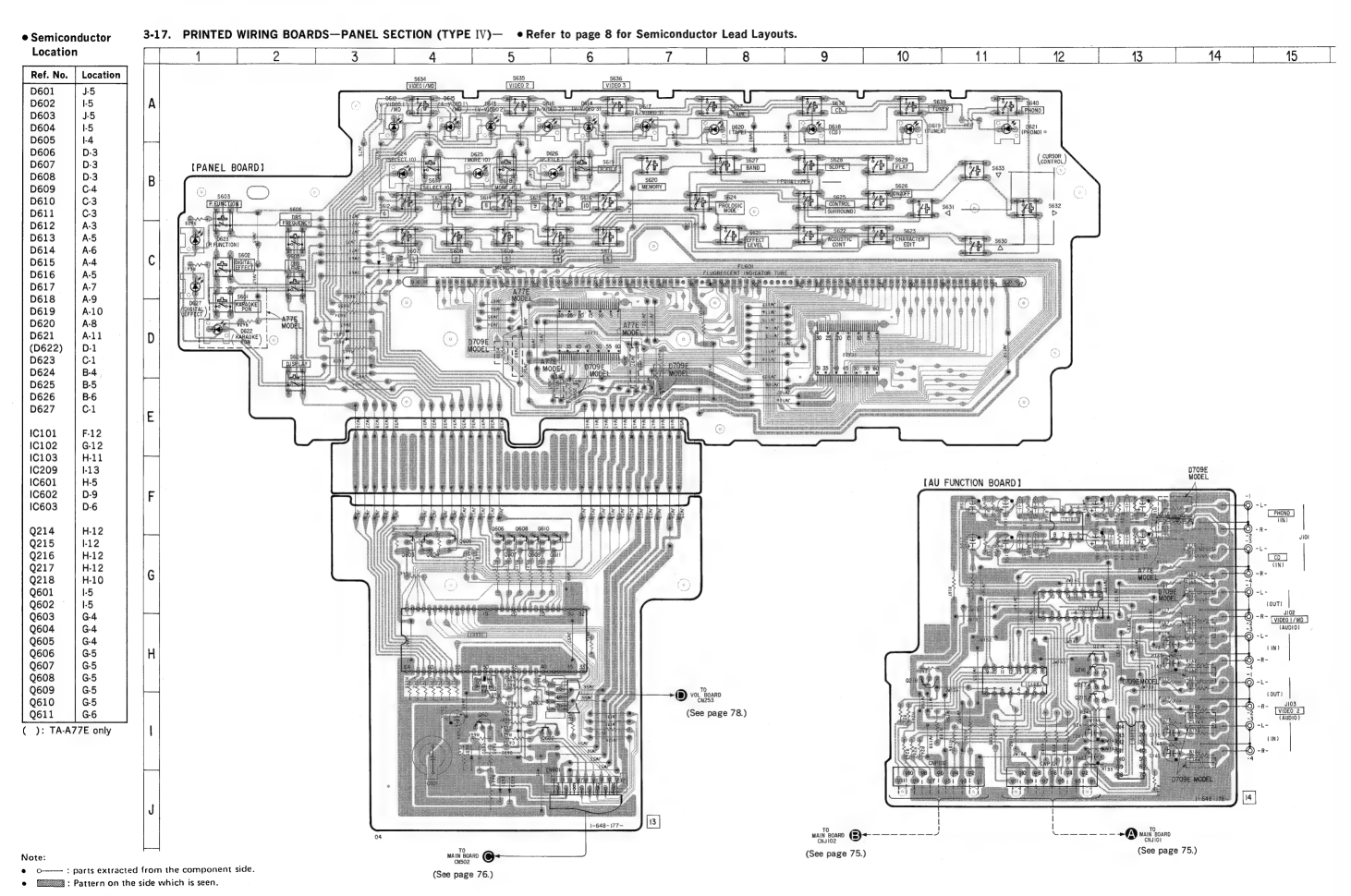
PHONO

△ : internal component.

specified.

-57-





50WV or less are not indicated except for electrolytics

Voltage variations may be noted due to normal produc-

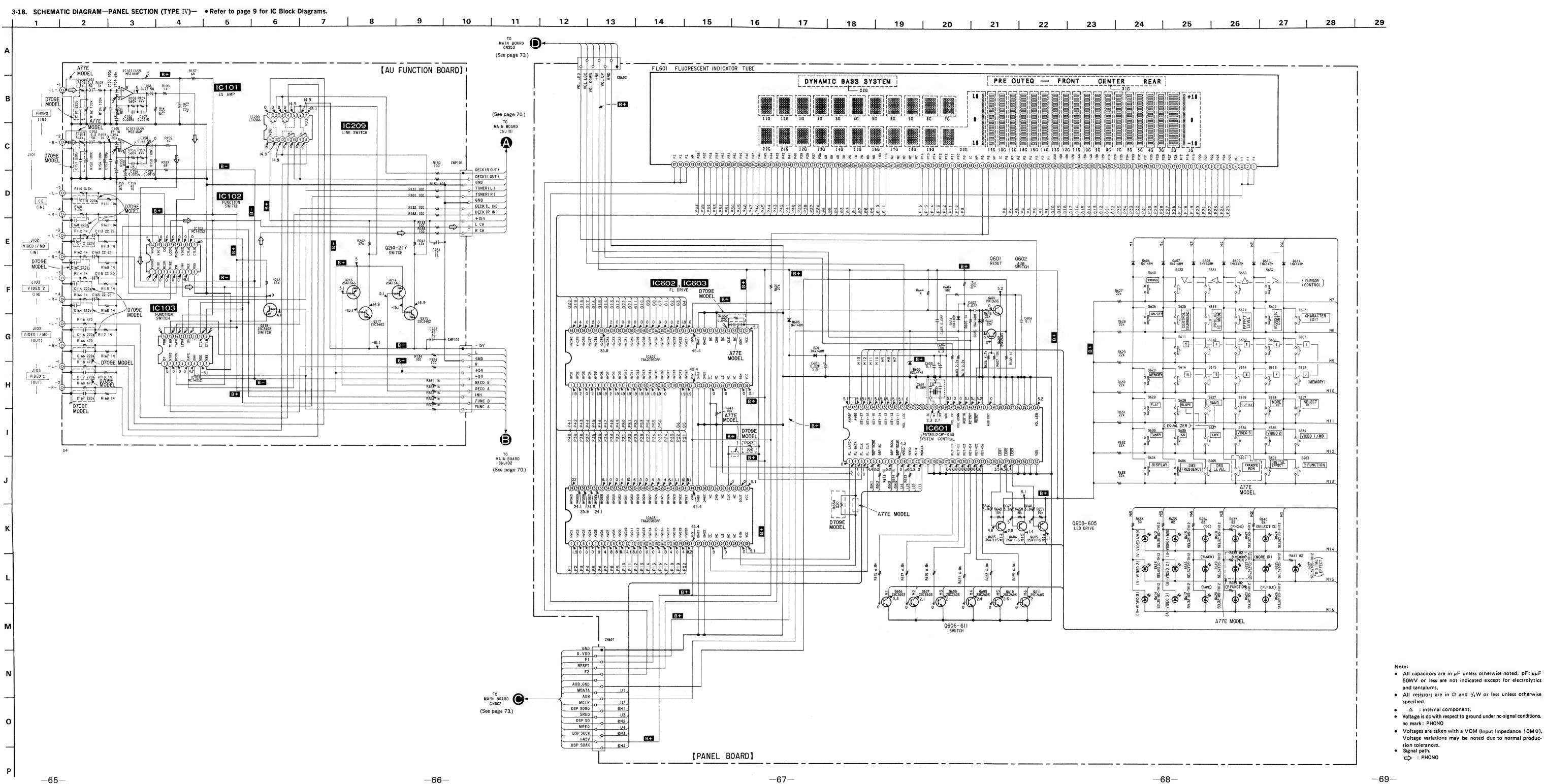
and tantalums.

no mark: PHONO

tion tolerances.

⇒ : PHONO

specified.



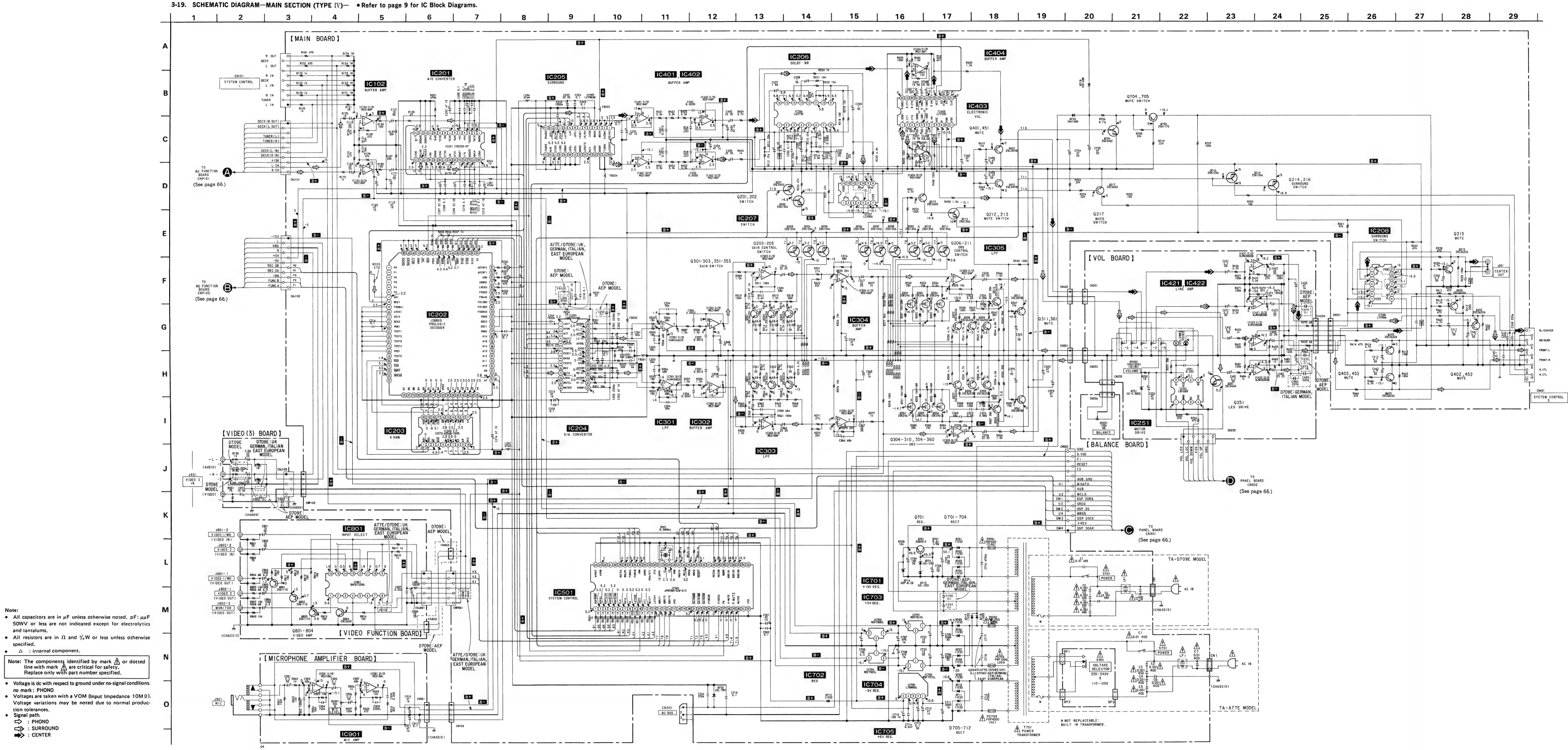
and tantalums.

no mark: PHONO

tion tolerances. Signal path. ⇒ : PHONO ⇒ : SURROUND ⇒ : CENTER

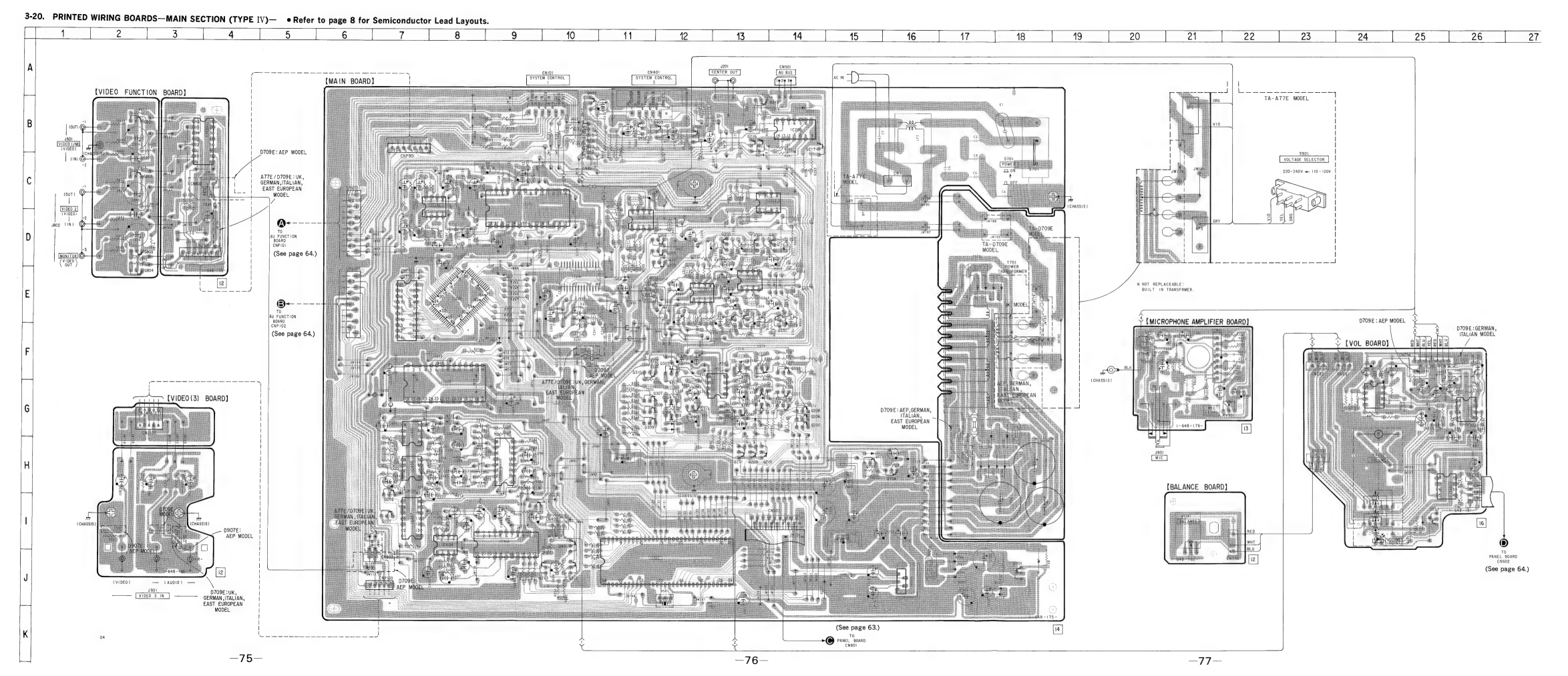
△ : internal component.

specified.



-72-

--73-



Semiconductor Location

Ref. No.	Location	Ref. No.	Location
D251	1-25	IC801	B-3
D301	G-12 F-12	IC901	F-21
D302 D303	G-12	0201	1-7
D351	G-13	0202	H-7
D352	F-13	Q203	D-12
D353	G-13	Q204	D-12
D701	J-17	Q205	D-12
D702 D703	J-17 J-17	Q206 Q207	G-14 G-14
D703	J-17	Q208	G-14
D705	H-17	Q209	H-13
D706	H-18	Q210	H-13
D707	G-17	Q211	H-13
D708 D709	G-18 E-17	Q212 Q213	J-10 J-10
D710	E-17	Q214	B-13
D711	E-17	Q215	B-13
D712	E-18	Q216	B-13
D713	J-18	Q217	B-14
D714 D715	J-18 J-14	Q251 Q301	I-25 D-14
D717	H-17	0302	D-13
D718	H-17	Q303	D-13
D719	H-15	Q304	G-12
D720	H-16	Q305 Q306	F-12 G-12
D721 D722	J-18 B-14	Q306 Q307	G-12 G-11
D, 22	J	Q308	G-11
IC102	C-8	Q309	G-11
IC201	C-9	Q310	F-11
IC202 IC203	E-8 E-7	Q311 Q351	G-12 E-14
IC203	E-10	Q351 Q352	E-13
IC205	G-8	Q353	E-13
IC206	H-9	Q354	G-13
IC207	I-7	Q355	F-13 G-13
IC208 IC251	B-14 H-25	Q356 Q357	G-13 G-14
IC301	D-11	Q358	F-14
IC302	C-13	Q359	G-14
IC303	E-13	Q360	F-13
IC304 IC305	E-12 G-13	Q361 Q401	G-13 I-10
IC401	G-7	Q401 Q402	B-10
IC402	H-7	Q403	B-12
IC403	1.9	Q451	I-9
IC404	1-8	Q452	B-11
IC421 IC422	G-24 G-26	Q453 Q701	B-12 J-18
IC422	J-12	Q701 Q704	H-16
IC701	H-15	Q705	H-15
IC702	I-15	Q801	B-2
IC703 IC704	H-11	Q802 Q803	C-2 D-2
IC704	C-9 J-16	Q803 Q804	E-2
10,00		£	

Note

- o : parts extracted from the component side.
- Pattern on the side which is seen.
- Jumper wire connected to the ground pattern on the component side.

SECTION 4 EXPLODED VIEWS

NOTE:

• The mechanical parts with no reference number in the exploded views are not supplied.

4-1. FRONT PANEL SECTION

- Items marked "*" are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.
- -XX and -X mean standardized parts, so they may have some difference from the original one.
- Color Indication of Appearance Parts Example: KNOB, BALANCE (WHITE)... (RED)

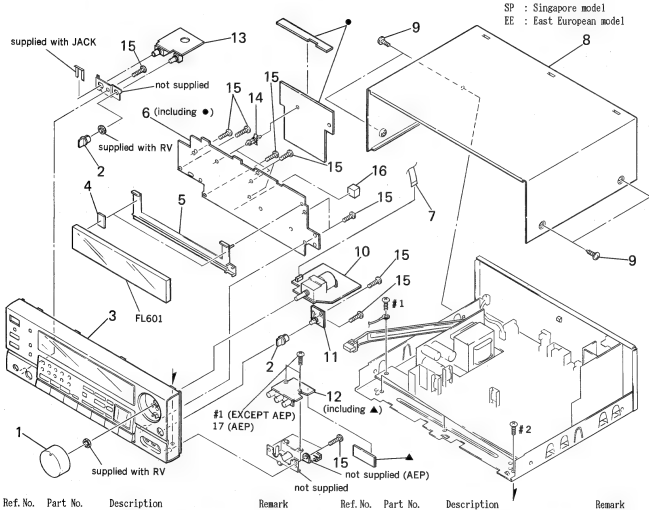
Parts Color Cabinet's Color

 Hardware (# mark) list is given in the last of this parts list.

The components identified by mark ⚠ or dotted line with mark. ♠ are critical for safety. Replace only with part number specified.

Abbreviations

G : German model
IT : Italian model AUS : Australian model JE : Tourist model EA : Saudi Arabia model MY : Malaysia model



		• • • • • • • • • • • • • • • • • • • •
	1	X-4943-445-1 KNOB (VOL) ASSY
	2	4-950-652-11 KNOB (DIA. 12), ROUND
	3	X-4943-564-1 PANEL ASSY, FRONT (TA-D709E)
	3	X-4943-565-1 PANEL ASSY, FRONT (TA-A77E)
*	4	4-934-853-01 CUSHION
*	5	4-957-917-01 HOLDER, FL TUBE
*	6	A-4360-769-A PANEL BOARD, COMPLETE (TA-D709E)
*	6	A-4360-952-A PANEL BOARD, COMPLETE (TA-A77E)
	7	1-690-420-11 WIRE, FLAT TYPE (7 CORE) (TA-D709E:EE)
	7	1-690-635-11 WIRE, FLAT TYPE (7 CORE)
		(TA-A77E/TA-D709E: AEP, UK, G, IT)

4-939-803-31 CASE

3-363-099-01 SCREW (CASE 3 TP2)

* 8

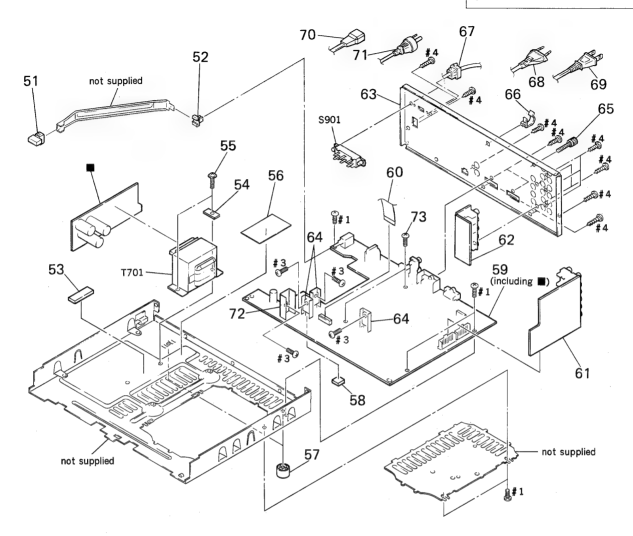
	Total of the popular p
* 10	A-4360-773-A VOL BOARD, COMPLETE (TA-A77E/TA-D709E:UK.EE)
	,
* 10	A-4365-532-A VOL BOARD, COMPLETE (TA-D709E:AEP)
* 10	A-4365-533-A VOL BOARD, COMPLETE (TA-D709E:G, IT)
* 11	1-648-762-11 BALANCE BOARD
* 12	1-648-180-11 VIDEO (3) BOARD
* 13	1-648-176-11 MICROPHONE AMPLIFIER BOARD
14	4-924-098-91 HOLDER, PC BOARD
15	4-951-620-01 SCREW (2.6X8), +BVTP
16	4-608-466-01 SPACER
17	4-886-821-11 SCREW, S TIGHT, +PTTWH 3X6 (TA-D709E:AEP)

FL601 1-517-167-11 INDICATOR TUBE, FLUORESCENT

-79-

The components identified by mark A or dotted line with mark. A are critical for safety. Replace only with part number specified.

4-2. CHASSIS SECTION



Ref. No.	Part No.	Description	Remark	Ref. No.	Part No.	Description	Remark
51	4-942-061-11	BUTTON (P)		* 63	4-957-918-01	PANEL (B3120), BACK	(TA-D709E:AEP, IT, EE)
52	4-866-342-00	JOINT (B), KNOB		* 63	4-957-918-11	PANEL (B3120), BACK	(TA-D709E: AEP)
* 53	4-931-174-01	SPACER		* 63	4-957-918-21	PANEL (B3120), BACK	(TA-D709E:UK)
54	4-946-540-01	WASHER (SQUARE)		* 63	4-957-918-31	PANEL (B3120), BACK	(TA-D709E:G)
55	4-946-541-01	SCREW (4X8), +PWHTT		* 63	4-957-918-41	PANEL (B3120), BACK	(TA-A77E:E, AUS, JE)
* 56	4-945-761-11	SHEET (INSULATING)		* 63	4-957-918-51	PANEL (B3120), BACK	(TA-A77E:EA, MY, SP)
57	4-931-169-01	FOOT		* 64	3-309-144-21	HEAT SINK	
58	9-911-841-XX	CUSHION		65	4-947-010-01	SCREW, FEEDER FIXED	
* 59	A-4360-765-A	MAIN BOARD, COMPLETE (TA	A-D709E:G, IT, EE)	* 66	4-949-235-01	HOOK	
* 59	A-4360-766-A	MAIN BOARD, COMPLETE (TA	A-A77E)	* 67	3-703-244-00	BUSHING (2104), COR	D
						(TA-A77E: EA, AUS, MY, S	SP/TA-D709E)
* 59	A-4360-768-A	MAIN BOARD, COMPLETE (TA	A-D709E:UK)				
* 59	A-4365-527-A	MAIN BOARD, COMPLETE (TA	A-D709E: AEP)	* 67	3-703-571-11	BUSHING (S) (4516),	CORD (TA-A77E:E, JE)
60	1-751-486-11	WIRE (FLAT TYPE) (17 CO	RE)	1 68	1-575-654-11	CORD, POWER	
* 61	A-4360-770-A	AU FUNCTION BOARD, COMPI	LETE (TA-A77E)			(TA-A77E:EA, MY, SP/T	A-D709E:AEP, G, IT, EE)
* 61	A-4360-774-A	AU FUNCTION BOARD, COMPI	LETE	1 69	1-575-656-11	CORD, POWER (TA-A77)	E:E, JE)
		(TA-D709E:UK, G, IT, EE)		 <u>↑</u> 70	1-575-669-21	CORD, POWER (TA-D70	9E:UK)
				<u> </u>	1-751-355-11	CORD, POWER (TA-A77)	E:AUS)
* 61	A-4365-529-A	AU FUNCTION BOARD, COMPI	LETE				
		(TA-D709E:AEP)		* 72	4-880-403-11	HEAT SINK	
* 62	A-4360-771-A	VIDEO FUNCTION BOARD, CO	OMPLETE	73	3-704-515-21	SCREW (BV/RING)	
		(TA-A77E/TA-D709E:UK, G, 1	IT, EE)	<u></u> \$901	1-570-046-21	SWITCH, VOLTAGE CHA	NGE (VOLTAGE SELECTOR)
* 62	A-4365-530-A	VIDEO FUNCTION BOARD, CO	OMPLETE		· ·	(TA-A77E)	
		(TA-D709E: AEP)		1 701 1 1		TRANSFORMER, POWER	•
				<u>↑</u> T701	1-423-672-11	TRANSFORMER, POWER	(TA-A77E)

SECTION 5 ELECTRICAL PARTS LIST

AU FUNCTION

NOTE:

- Due to standardization, replacements in the parts list may be different from the parts specified in the diagrams or the components used on the set.
- -XX and -X mean standardized parts, so they may have some difference from the original one.
- RESISTORS
 All resistors are in ohms.
 METAL:Metal-film resistor.

 $\begin{tabular}{ll} \textbf{METAL OXIDE: Metal oxide-film resistor.} \\ \textbf{F:} nonflammable \end{tabular}$

• Items marked "*" are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.

SEMICONDUCTORS

In each case, $u:\mu$, for example: $uA...:\mu A..$ $uPA...:\mu PA..$

uPB..: μPB.. uPC..: μPC.. uPD..: μPD..

CAPACITORS uF: μF

• COILS uH: μH When indicating parts by reference number, please include the board.

The components identified by mark ⚠ or dotted line with mark. ⚠ are critical for safety. Replace only with part number specified.

Abbreviations

G : German model
IT : Italian model
AUS : Australian model
JE : Tourist model
EA : Saudi Arabia model
MY : Malaysia model
SP : Singapore model
EE : East European model

Ref. No.	Part No.	Description		Rei	mark	Ref. No.	Part No.	Description	n	R	lemark
*		AU FUNCTION BOA		(TA-A	77E)	C162	1-162-286-31	CERAMIC (TA-D709E)	220PF	10%	50
			(TA-D709	E:UK, G,	IT, EE)	C163	1-126-049-11	ELECT	22uF	20%	25
*	A-4365-529-A	AU FUNCTION BOA		TA-D70!	9E:AEP)	C164	1-162-286-31	CERAMIC (TA-D709E)	220PF	10%	507
		*****	********		,	C165	1-126-049-11	ELECT	22uF	20%	25
		< CAPACITOR >				C166	1-162-286-31	CERAMIC (TA-D709E)	220PF	10%	507
C101	1-162-286-31	CERAMIC (TA-D709E)	220PF	10%	50V	C167	1-162-286-31	CERAMIC (TA-D709E)	220PF	10%	507
C102	1-126-161-11	,	2. 2uF	20%	50V	C261	1-126-022-11		47uF	20%	16
C103	1-164-070-11		100PF	5%	50V	C262	1-126-022-11		47uF	20%	16
C104	1-164-066-11		68PF	5%	50V		2 200 000 23	23202	27.00		
C105	1-126-022-11		47uF	20%	10V			< CONNECTOR	R >		
C106	1-130-480-00	MVLAR	0. 0056uF	5%	50V	* CNP16	1-573-979-11	CONNECTOR	ROARD TO ROA	RD 11P	
C107	1-130-473-00		0. 0015uF	5%	50V)2 1-573-979-11				
C108	1-124-464-11		0. 22uF	20%	50V	0111 21	2 1 0/0 0/0 11	oomingorou,		111	
C109	1-126-022-11		47uF	20%	10V			< IC >			
C110	1-162-286-31		220PF	10%	50V						
		(TA-D709E)				1	8-759-636-74 8-759-000-48				
C112	1-162-286-31		220PF	10%	50V	IC10	8 -759-000-48 9 8-759-801-01	IC MC1405	52BCP		
C113	1-126-049-11	(TA-D709E)	22uF	20%	25V	1620	9 0-109-001-01	10 L04900	U		
C114	1-162-286-31		220PF	10%	50V			< JACK >			
		(TA-D709E)							4D (DVIOUS (GD)		
C115	1-126-049-11		22uF	20%	25V	J101			4P (PHONO/CD)	-\	
C116	1-162-286-31	CERAMIC (TA-D709E)	220PF	10%	50V	J102 J103	1-573-520-11 1-573-520-11	•	4P (VIDEO 1/M 4P (VIDEO 2)	D)	
C117	1-162-286-31		220PF	10%	50V			< TRANSISTO	OR >		
C151	1-162-286-31		220PF	10%	50V	Q214	8-729-900-63	TRANSISTOR	DTA124ES		
		(TA-D709E)				Q215	8-729-900-80		DTC114ES		
C152	1-126-161-11		2. 2uF	20%	50V	Q216	8-729-900-63		DTA124ES		
C153	1-164-070-11		100PF	5%	50V	Q217	8-729-900-80		DTC114ES		
C154	1-164-066-11	CERAMIC	68PF	5%	50V	Q218	8-729-900-80	TRANSISTOR	DTC114ES		
C155	1-126-022-11	ELECT	47uF	20%	10V			< RESISTOR	>		
C156	1-130-480-00		0.0056uF	5%	50V						
C157	1-130-473-00		0. 0015uF	5%	50V	R101	1-249-417-11	CARBON	1K 5	% 1/49	Ÿ
C158	1-124-464-11		0. 22uF	20%	50V			(TA-D709E)			
C159	1-126-022-11	ELECT	47uF	20%	10V	R102	1-249-441-11	CARBON	100K 5	•	
						R103	1-249-417-11	CARBON	1K 5	% 1/47	
C160	1-162-286-31	CERAMIC (TA-D709E)	220PF	10%	50V	R104 R105	1-249-441-11 1-249-416-11			% 1/4V % 1/4V	

AU FUNCTION BALANCE MAIN

f. No.	Part No.	Description			Remark
R106	1-247-897-11	CARBON	560K	5%	1/4W
R107	1-249-437-11	CARBON	47K	5%	1/4W
R108	1-249-441-11	CARBON	100K	5%	1/4W
R109	1-249-417-11		1K	5%	1/4W
R110	1-249-423-11		3. 3K	5%	1/4W
R111	1-249-429-11	CARBON	10K	5%	1/4W
R112	1-249-417-11	CARBON	1K	5%	1/4W
R113	1-247-903-00	CARBON	1M	5%	1/4W
R114	1-249-417-11	CARBON	1K	5%	1/4W
R115	1-247-903-00	CARBON	1M	5%	1/4W
R116	1-249-413-11	CARBON	470	5%	1/4W
R117	1-247-903-00		1M	0.0	1/4W
R118	1-249-413-11		470	5%	1/4W
R119	1-247-903-00	CARBON	1M	5%	1/4W
R130-1	134 1-247-807-31	CARBON	100	5%	1/4W
R137	1-249-403-11	CARRON	68	5%	1/4W
R151	1-249-417-11		1K	5%	1/4W
KIJI	1 243 417 11	(TA-D709E)	III	0/0	1/ 111
R152	1-249-441-11	(100K	5%	1/4W
R153	1-249-417-11		1K	5%	1/4W
R154	1-249-441-11	CARBON	100K	5%	1/4W
R155	1-249-416-11	CARBON	820	5%	1/4W
R156	1-247-897-11	CARBON	560K	5%	1/ 4 W
R157	1-249-437-11	CARBON	47K	5%	1/4W
R158	1-249-441-11	CARBON	100K	5%	1/4W
R159	1-249-417-11	CARBON	1K	5%	1/4W
R160	1-249-423-11	CARBON	3. 3K	5%	1/ 4 W
R161	1-249-429-11	CARBON	10K	5%	1/4W
R162	1-249-417-11	CARBON	1K	5%	1/4W
R163	1-247-903-00		1M	5%	1/4W
R164	1-249-417-11	CARBON	1K	5%	1/4W
R165	1-247-903-00	CARBON	1M	5%	1/4W
R166	1-249-413-11	CARBON	470	5%	1/4W
R167	1-247-903-00	CARBON	1M	5%	1/4W
R168	1-249-413-11	CARBON	470	5%	1/4W
R169	1-247-903-00	CARBON	1M	5%	1/4W
R180-					
	1-247-807-31		100	5%	1/4W
R187	1-249-403-11	CARBON	68	5%	1/4W
R241-		GARROW	/ P17	E0.	4 /4111
R261-	1-249-437-11 265	UARBUN	47K	5%	1/4W
	1-249-417-11	CARRON	1K	5%	1/4W

Ref. No.	Part No.	Description		Remark
*	1-648-762-11	BALANCE BOARD		
		< VARIABLE RESIS	STOR >	
		RES, VAR, CARBON		
*	A-4360-765-A	MAIN BOARD, COMF	PLETE (TA-D70	9E:G, IT, EE)
*		MAIN BOARD, COMP		
*		MAIN BOARD, COMP		
*	A-4365-527-A	MAIN BOARD, COMF		99E:AEP)
*	3-309-144-21	HFAT SINK		
*		PLATE, GROUND		
*	4-880-403-11			
	7-682-548-04	SCREW +BVTT 3X8	(S)	
		< BASE POST >		
BP1		BASE POST 22MM		
* BP2		TERMINAL (WITH I		
* BP3	1-560-595-00	TERMINAL (WITH I	BASE) (TA-A7)	/E)
		< CAPACITOR >		
 ∆C1	1-161-744-51		0.01uF	400V
∆ C2	1-161-741-00		0. 001uF	10% 400V
∆ C3	1-161-741-00 1-161-741-00		0. 001uF 0. 001uF	10% 400V 10% 400V
<u>^</u> C4 <u>^</u> C5	1-161-741-00		0. 001uF	10% 400V
1 €C6	1-161-741-00	CEDAMIC	0. 001uF	10% 400V
<u>∕1\</u> C7	1-161-741-00		0. 001uF	400V
C118			22uF	20% 25V
C119	1-126-022-11	L ELECT	47uF	20% 10V
C120	1-136-153-00) FILM	0. 01uF	5% 50V
C121	1-126-059-1	I ELECT	10uF	20% 50V
	1-136-153-00		0.01uF	5% 50V
C168	1-126-049-13	1 ELECT	22uF	20% 25V
C169	1-126-022-1		47uF	20% 10V
C170	1-136-153-0	D FILM	0. 01uF	5% 50V
C171	1-126-059-1	1 ELECT	10uF	20% 50V
C187	1-136-153-0	D FILM	0. 01uF	5% 50V
C202	1-126-022-1		47uF	20% 10V
C203	1-164-159-1		0. 1uF	50V
C204	1-164-159-1	1 CERAMIC	0. 1uF	50V
C205	1-126-022-1	1 ELECT	47uf	20% 10V
C207	1-126-049-1		22uF	20% 25V
C208	1-164-159-1		0. 1uF	50V
C209	1-126-049-1		22uF	20% 25V
C210	1-164-159-1	1 CERAMIC	0. 1uF	50V
C212	1-164-159-1	1 CERAMIC	0. 1uF	50 V

The components identified by mark \triangle or dotted line with mark. ♠ are critical for safety. Replace only with part number specified.

Ref. No.	Part No.	Description		Ren	nark	Ref. No.	Part No.	Description		Re	emark
C213	1-126-022-11	ELECT	47uF	20%	10V	C309	1-164-066-11	CERAMIC	68PF		50V
C214	1-164-159-11	CERAMIC	0. 1uF		50V	C310	1-126-022-11	ELECT	47uF	20%	16V
C215	1-164-159-11	CERAMIC	0. 1uF		50V	C311-3	313				
C216	1-126-022-11	ELECT	47uF	20%	10V		1-126-301-11	ELECT	1uF	20%	50V
C217	1-126-022-11	ELECT	47uF	20%	10V	C314	1-126-049-11		22uF	20%	25V
						C316	1-164-066-11		68PF	5%	50V
C218	1-164-159-11	CERAMIC	0. 1uF		50V						
C219	1-126-022-11		47uF	20%	10V	C317	1-126-049-11	ELECT	22uF	20%	25V
C220	1-164-159-11		0. 1uF		50V	C318	1-126-022-11		47uF	20%	16V
C221	1-164-159-11		0. 1uF		50V	C319	1-164-066-11		68PF	5%	50V
C222	1-124-587-11		220uF	20%	6. 3V	C323	1-136-841-81		0. 39uF	5%	50V
	- 101 00, 11	22201	22001	2070	01 01	C324	1-136-164-00		0. 082uF	5%	50V
C223	1-126-049-11	ELECT	22uF	20%	25V	0021	1 100 101 00	I IIIII	0.00241	0.0	001
C224	1-164-159-11		0. 1uF	2070	50V	C325	1-126-301-11	FLFCT	1uF	20%	50V
C225	1-126-022-11		47uF	20%	10V	C328	1-126-049-11		22uF	20%	25V
C226	1-164-159-11		0. 1uF	2070	50V	C329	1-126-022-11		47uF	20%	16V
C227	1-126-301-11		1uF	20%	50V	C351	1-164-068-11		82PF	5%	50V
OLLI	1 120 301 11	LLLOI	Tur	20%	301	C352	1-161-375-00		0. 0022uF	20%	50V
C228	1-124-478-11	EI ECT	100uF	20%	25V	0332	1-101-373-00	OLIVANIO	0. 00ZZui	20%	307
C229	1-136-171-00		0. 33uF	20% 5%	50V	C353	1-126-022-11	DI DOT	47uF	20%	10V
C230	1-136-165-00		0. 33ur 0. 1uF		50V 50V	C354	1-120-022-11				
C231	1-126-301-11		o. rur 1uF	5%					30PF	5% 5%	50V
C231				20%	50V	. C355	1-164-057-11		30PF	5%	50V
0232	1-136-159-00	LILM	0.033uF	5%	50V	C356	1-106-359-00		4700PF	5% 5%	200V
0000	1 100 150 00	ETIM	0.007.5	En.	E017	C357	1-130-472-00	MYLAK	0. 0012uF	5%	50V
C233	1-136-158-00		0. 027uF	5%	50V	0050	1 100 000 11	ni nom	45.5	000/	4.077
C234	1-106-359-00		4700PF	5%	200V	C358	1-126-022-11		47uF	20%	16V
C235	1-130-482-00		0. 0082uF	5%	50V	C359	1-164-066-11		68PF	5%	50V
C236	1-126-049-11		22uF	20%	25V	C360	1-126-022-11	ELECT	47uF	20%	16V
C237	1-124-478-11	ELECT	100uF	20%	25V	C361-3		***			
4000	4 400 004 44	DI DOM				***	1-126-301-11		1uF	20%	50V
C238	1-126-301-11		1uF	20%	50V	C364	1-126-049-11	ELECT	22uF	20%	25V
C239	1-126-301-11		1uF	20%	50V						
C240	1-164-013-11		4PF	0. 25PF	l l	C366	1-164-066-11		68PF	5%	50V
C241	1-164-015-11		6PF	0. 5PF	50V	C367	1-126-049-11		22uF	20%	25V
C242	1-126-163-11	ELECT	4. 7uF	20%	50V	C368	1-126-022-11		47uF	20%	16V
						C369	1-164-066-11		68PF	5%	50V
C243	1-164-159-11		0. 1uF		50V	C373	1-136-841-81	FILM	0. 39uF	5%	50V
C244	1-162-294-31		0.001uF	10%	50V						
C245	1-162-294-31		0.001uF	10%	50V	C374	1-136-164-00		0. 082uF	5%	50V
C246	1-162-286-31		220PF	10%	50V	C375	1-126-301-11		1uF	20%	50V
C247	1-162-286-31	CERAMIC	220PF	10%	50V	C378	1-126-049-11		22uF	20%	25V
						C379	1-126-022-11	ELECT	47uF	20%	16V
C248	1-162-286-31		220PF	10%	50V	C401	1-106-347-00	MYLAR	1500PF	5%	200V
C249	1-164-159-11		0. 1uF		50V						
C250	1-162-286-31	CERAMIC	220PF	10%	50V	C402	1-130-478-00	MYLAR	0.0039uF	5%	50V
C251	1-162-286-31	CERAMIC	220PF	10%	50V	C403	1-164-077-11	CERAMIC	220PF	10%	50V
C253	1-164-159-11	CERAMIC	0. 1uF		50V	C404	1-126-022-11	ELECT	47uF	20%	16V
		(TA-D709E:AEP)	(TYPE III, IV)			C405	1-126-049-11	ELECT	22uF	20%	25V
						C406-4	80				
C301	1-164-068-11		82PF	5%	50V		1-126-059-11	ELECT	10uF	20%	50V
C302	1-161-375-00	CERAMIC	0. 0022uF	20%	50V						
C303	1-126-022-11	ELECT	47uF	20%	10V	C409	1-126-300-11	ELECT	0. 47uF	20%	50V
C304	1-164-057-11	CERAMIC	30PF	5%	50V	C410	1-126-022-11	ELECT	47uF	20%	16V
C305	1-164-057-11	CERAMIC	30PF	5%	50V	C411	1-126-163-11		4. 7uF	20%	50V
							1-126-163-11		4. 7uF	20%	50V
C306	1-106-359-00	MYLAR	4700PF	5%	200V	C451	1-106-347-00		1500PF	5%	200V
C307	1-130-472-00		0. 0012uF	5%	50V					*	= -
C308	1-126-022-11		47uF	20%	16V	C452	1-130-478-00	MYLAR	0. 0039uF	5%	50V
							- -				

Ref. No.	Part No.	Description		Rema	rk	Ref. No.	Part No.	Descrip	tion		Remark	
C453	1-164-077-11	CERAMIC	220PF	10%	50V			< CONNE	CTOR >			
	1-126-022-11		47uF	20%	16V							
C455	1-126-049-11		22uF		25V	* CN1	1-564-321-00	PIN, CO	NNECTOR 2P)		
C456-4		BB201								R 11P (SYSTEM	CONTROL	1)
0430-4	1-126-059-11	EIECT	10uF	20%	50V		1-564-507-11					
CAEO					50V		1-564-510-11					
C459	1-126-300-11	ELECI	0. 47uF	20%	201		1-564-506-11					
C460	1-126-022-11	ELECT	47uF	20%	16V							
C461	1-126-163-11	ELECT	4. 7uF	20%	50V	* CN401	1-566-858-31	SOCKET,	CONNECTOR	R 11P (SYSTEM	CONTROL	3)
C462	1-126-163-11		4. 7uF	20%	50V	* CN402	1-564-506-11	PLUG, C	ONNECTOR 3	3P		
C501	1-126-022-11		47uF		10V	* CN501	1-565-561-11	PIN. CO	NNECTOR 3F	(AU BUS)		
C502	1-164-159-11		0. 1uF		50V		1-568-836-11					
0302	1-104-135 11	OLIMINIO	o. Iui					PLUG, C	ONNECTOR 2	2P (TA-D709E:A	EP)	
C702	1-124-920-11	ELECT	330uF	20%	63V			(TYPE I	I, IV)			
C703	1-126-233-11	ELECT	22uF	20%	50V							
C704	1-124-122-11		100uF	20%	50V	* CNJ101	1-573-978-11	CONNECT	OR, BOARD	TO BOARD 11P		
C705	1-126-860-11		3300uF	20%	35V	* CNJ102	1-573-978-11	CONNECT	OR, BOARD	TO BOARD 11P		
C706	1-126-860-11		3300uF	20%	35V		1-565-967-11					
0700	1-120-600-11	FFF01	3300di				1-569-493-11					
C707	1-126-012-11	ELECT	470uF	20%	16V							
C708	1-126-012-11	ELECT	470uF	20%	16V			< DIODE	, >			
C709	1-124-443-00	ELECT	100uF	20%	10V							
C710	1-164-159-11	CERAMIC	0. 1uF		50V	D301-3	03					
C711	1-124-887-00		3300uF	20%	16V	D351-3	8-719 - 987-63 53	DIODE	1N4148M			
C712	1-126-022-11	EI ECT	47uF	20%	16V	2001 0	8-719-987-63	DIODE	1N4148M			
					50V	D701-7		DIODE	11/11/10/11			
C713	1-124-463-00		0. 1uF	20%		ו בטוע	8-719-200-82	DIODE	11ES2			
C714	1-136-161-00		0. 047uF	5%	50V	D740						
. C715	1-124-994-11		100uF	20%	10V	D713	8-719-002-30		UZL-22H			
C716	1-161-377-00	CERAMIC	0. 0047uF	30%	50V	D714	8-719-014-98	DIODE	UZP-8. 2B			
C717	1-161-377-00	CERAMIC	0. 0047uF	30%	50V	D715	8-719-200-82	DIODE	11ES2			
0.2.		(TYPE I, II)				D717	8-719-200-82	DIODE	11ES2			
C717	1-161-377-00		0. 0047uF	30%	50V	D718	8-719-200-82		11ES2			
0111	1 101 011 00	(TA-A77E/TA-D70				D719	8-719-987-63		1N4148M			
C717	1-164-159-11		0. 1uF	111, 14/	50V	D720	8-719-987-63		1N4148M			
0/1/	1-104-108-11			C 111 117		D120	0 713 307 00	DIODE	INTITOM			
0740	4 404 055 00	(TA-D709E: AEP, G			1	D701	0 710 002 20	DIODE	UZL-22H			
C718	1-161-377-00	(TYPE I, II)	0. 0047uF	30%	50V	D721 D722	8-719-002-30 8-719-000-84		UZL-7M1			
C718	1-161-377-00	CERAMIC	0.0047uF	30%	50V							
		(TA-A77E/TA-D70	9E:UK) (TYPE	III, IV)				< COIL	>			
C718	1-164-159-11	CEDAMIC	0. 1uF		50V	FB201-	204					
0710	1,104,193,11			C 111 117	1	10201	1-412-473-21	INDUCTO	nr n	UH		
0710	1 101 077 00	(TA-D709E:AEP, G				EDOUE	1-412-473-51			UH (TA-D709E:	AFD)	
C719	1-161-377-00		0. 0047uF	30%	50V	FD203	1 412 470 01			on (IA DIOSE.	ш,	
C722	1-126-059-11		10uF	20%	50V			(TYPE	111, 14/			
C723	1-126-059-11		10uF	20%	50V							
C724	1-124-910-11	ELECT	47uF	20%	50V			< IC >				
C725	1-124-910-11	ELECT	47uF	20%	50V		8-759-711-35		JM4580D			
C726	1-136-165-00	FILM	0. 1uF	5%	50V	IC201	8-759-504-30		S5339-KP			
		(TA-D709E:AEP, G	, IT, EE) (TYP	Е И, Ш	, IV)	IC202	8-759-075-34	4 IC L	C83015			
C727	1-136-165-00		0. 1uF	5%	50V	IC203	8-759-158-10	O IC C	AT514256B-	-70RS		
, -,		(TA-D709E:AEP, G				IC204	8-752-359-50	O IC C	XD2564AM			
						TOODE	9_750_040 E	ם זכ י	C7883K			
							8-759-040-59		A2730			
							8-759-823-24					
					1	16207	8-759-801-0	ı IV L	C4966			

Ref. No.	Part No.	Description		Remark	Ref. No.	Part No.	Description			Remark
10208	8-759-801-01	IC LC4966	_		Q307-3	11				
	8-759-634-51		P (TYPE I)		400. 0	8-729-141-26	TRANSISTOR	2SC3622A	L-LK	
	8-759-711-35		OD (TYPE II, III, IV)		Q351-3	53				
IC302-	305					8-729-141-26	TRANSISTOR	2SC3622A	L-LK	
	8-759-634-51	IC M5218A	P		Q354-3	56				
IC401	8-759-634-51	IC M5218A	P.			8-729-224-61	TRANSISTOR	2SK246-Y		
					Q357-3					
	8-759-634-51				0404 4	8-729-141-26	TRANSISTOR	2SC3622A	-LK	
	8-759-820-11				Q401-4		TDANCICTOD	2002070	A D	
	8-759-634-51					8-729-231-55	IKANS1510K	2SC2878-	AD	
	8-759-171-73 8-759-231-59		14CW-015		Q451-4	53				
10701	0-739-231-39	10 18/013	S		6431 4	8-729-231-55	TRANSISTOR	2SC2878-	AB	
10702	8-759-245-87	IC TA7915	S		0701	8-729-209-15		2SD2012		
	8-759-231-53				0704			DTC114ES	5	
	8-759-245-79				0705	8-729-119-76		2SA1175-		
	8-759-820-13				•					
							< RESISTOR $>$			
		< JACK >					a.ppav	417	=0.	4 (417)
****			n (anumn aum)		R120	1-249-417-11		1K	5%	1/4W
J201	1-565-352-51	JACK, PIN 2	P (CENTER OUT)		R121	1-247-903-00		1M	5% =~	1/4W
		(0011)			R122	1-249-417-11		1K	5%	1/4W
		< COIF >			R123	1-247-903-00		1M	5% 5%	1/4W 1/4W
1 201	1-408-417-00	INDUCTOR	47uH		R124	1-247-903-00	CARDUN	1M	J/6	1/4#
L201 L202	1-408-417-00		47uH		R125	1-249-417-11	CARRON	1K	5%	1/4W
L202 L203	1-410-317-11		47uH (TYPE I,	11)	R126	1-249-437-11		47K	5%	1/4W
L203	1-408-417-00		47uH (1112 1,	11/	R127	1-249-438-11		56K	5%	1/4W
LLUU	1 400 417 00		-D709E:UK, G, IT, EE)	(TYPE III, IV)		1-249-437-11		47K	5%	1/4W
L204	1-408-417-00		47uH	(1112, 11)	R129	1-249-401-11		47	5%	1/4W
					•					
		< LINE FILT	ER >		R130	1-247-807-31	CARBON	100	5%	1/4W
					R131	1-249-413-11	CARBON	470	5%	1/4W
⚠LF1	1-424-117-11	FILTER, LIN	E		R137	1-249-435-11	CARBON	33K	5%	1/4W
					R138	1-249-435-11		33K	5%	1/4W
		< IC LINK >			R170	1-249-417-11	CARBON	1K	5%	1/4W
A DC701	4 500 005 41	LINE TO (D	DE400\ 0 4A		D171	1. 947_009_00	CADDON	1 M	E0/	1 //₩
	1-532-835-41 1-532-840-41				R171 R172	1-247-903-00 1-249-417-11		1M 1K	5% 5%	1/4W 1/4W
	1-532-840-41				R172	1-245-417-11		1M	5%	1/4W
	1-532-845-21				R173	1-247-903-00		1M	5%	1/4W
7171.0104	1 332 043 21	LINK, IV (I	iii 4000) 4A			1-249-417-11		1K	5%	1/4W
		< TRANSISTO	R >		11110	1 210 11. 11	011112		0.0	2, 2
					R176	1-249-437-11	CARBON	47K	5%	1/4W
Q201	8-729-900-80	TRANSISTOR	DTC114ES		R177	1-249-438-11	CARBON	56K	5%	1/4W
Q202-2	12				R178	1-249-437-11	CARBON	47K	5%	1/4W
	8-729-900-63	TRANSISTOR	DTA124ES		R179	1-249-401-11	CARBON	47	5%	1/4W
Q213	8-729-620-05	TRANSISTOR	2SC2603-EF		R180	1-247-807-31	CARBON	100	5%	1/4W
Q214	8-729-900-63	TRANSISTOR	DTA124ES	•						
Q215	8-729-141-26	TRANSISTOR	2SC3622A-LK		R181	1-249-413-11		470	5%	1/4W
					R187	1-249-435-11		33K	5%	1/4W
Q216	8-729-900-63		DTA124ES		R188	1-249-435-11		33K	5%	1/4W
Q217	8-729-620-05	TRANSISTOR	2SC2603-EF		R201	1-247-895-00		470K	5%	1/4W
Q301-3		MD A MO TOMOP	00000001117		R203	1-249-413-11	CARBON	470	5%	1/4W
0004 0	8-729-141-26	TRANSISTOR	2SC3622A-LK		Douv	1_9/0_909 11	CARRON	10	50/	1/4W
Q304-3	8-729-224-61	TRANCICTOR	2SK246-Y		R204 R206	1-249-393-11 1-249-393-11		10 10	5% 5%	1/4W 1/4W
	U 143 44-01	MATCICHUMIT	POUP40 I		R207	1-249-397-11		22	5%	1/4W
				1	11207	1 2 10 UU: II	OTHEROIT		070	1/ 111

The components identified by mark A or dotted line with mark. A are critical for safety.
Replace only with part number specified.

Ref. No.	Part No.	Description			Remark	Ref. No.	Part No.	Description			Remark
R208	1-249-413-11	CARBON	470	5%	1/4W	R306	1-249-439-11	CARBON	68K	5%	1/4W
R209	1-249-413-11	CARBON	470	5%	1/4W	R307-3	309				
R210	1-249-397-11		22	5%	1/4W		1-249-419-11	CARBON	1.5K	5%	1/4W
R211	1-247-862-11		20K	5%	1/4W	R310	1-249-441-11	CARBON	100K	5%	1/4W
R212	1-249-429-11		10K	5%	1/4W	R311	1-249-441-11	CARBON	100K	5%	1/4W
140.10	2 210 120 11	(TYPE I)			,	R312	1-249-426-11		5. 6K	5%	1/4W
R212	1-249-431-11	CARBON	15K	5%	1/4W	R313	1-249-425-11	CARBON	4. 7K		1/4W
		(TYPE II, III, IV)				R314	1-249-425-11	CARBON	4. 7K	5%	1/4W
R213	1-247-889-00	CARBON	270K	5%	1/4W	R315	1-249-419-11	CARBON	1. 5K	5%	1/4W
R214	1-247-850-11	CARBON	6. 2K	5%	1/4W	R316	1-247-842-11	CARBON	3K	5%	1/4W
R215	1-249-437-11	CARBON	47K	5%	1/4W	R317	1-249-425-11	CARBON	4. 7K	5%	1/4W
R216	1-249-423-11	CARBON	3. 3K	5%	1/4W						
						R318	1-249-414-11		560	5%	1/4W
R217	1-247-889-00	CARBON	270K	5%	1/4W	R319	1-247-838-00	CARBON	2K	5%	1/4W
R218	1-249-408-11	CARBON	180	5%	1/4W	R320	1-249-425-11	CARBON	4. 7K		1/4W
R219	1-249-430-11	CARBON	12K	5%	1/4W	R321	1-249-433-11		22K	5%	1/4W
R220	1-249-417-11	CARBON	1K	5%	1/4W			(TYPE I)			
R221	1-249-429-11	CARBON	10K	5%	1/4W	R321	1-249-434-11	CARBON (TYPE II, III, IV)	27K	5%	1/4W
R222	1-249-431-11	CARBON	15K	5%	1/4W						
R223	1-249-434-11		27K	5%	1/4W	R322	1-249-433-11	CARBON	22K	5%	1/4W
R224	1-249-433-11		22K	5%	1/4W	R325	1-249-433-11	CARBON	22K	5%	1/4W
R225	1-249-427-11		6. 8K	5%	1/4W	R326	1-249-429-11	CARBON	10K	5%	1/4W
R226	1-249-437-11		47K	5%	1/4W	R327	1-249-417-11	CARBON	1K	5%	1/4W
						R328	1-249-441-11	CARBON	100K	5%	1/4W
R227	1-249-437-11	CARBON	47K	5%	1/4W						
R228	1-249-413-11	CARBON	470	5%	1/4W	R329	1-249-431-11	CARBON	15K	5%	1/4W
R229	1-249-441-11	CARBON	100K	5%	1/4W	R330	1-249-435-11	CARBON	33K	5%	1/4W
R230	1-249-425-11	CARBON	4.7K	5%	1/4W	R332	1-249-431-11	CARBON	15K	5%	1/4W
R231-	240					R334	1-249-426-11	CARBON	5. 6K	5%	1/4W
	1-249-441-11	CARBON	100K	5%	1/4W	R336	1-249-419-11	CARBON	1. 5K	5%	1/4W
R241	1-249-437-11	CARBON	47K	5%	1/4W	R337	1-249-436-11	CARBON	39K	5%	1/4W
R242	1-249-437-11	CARBON	47K	5%	1/4W	R338	1-247-884-11	CARBON	160K	5%	1/4W
R243	1-249-413-11	CARBON	470	5%	1/4W	R339	1-249-425-11	CARBON	4.7K	5%	1/4W
R244-	247					R340	1-249-441-11	CARBON	100K	5%	1/4W
	1-249-417-11	CARBON	1K	5%	1/4W	R341	1-249-425-11	CARBON	4.7K	5%	1/4W
R248	1-249-437-11	CARBON	47K	5%	1/4W						
						R342	1-249-436-11		39K	5%	1/4W
R249	1-249-411-11		330	5%	1/4W	R343	1-249-425-11		4. 7K		1/4W
R250	1-249-429-11	CARBON	10K	5%	1/4W		1-249-427-11				1/4W
R251	1-249-425-11		4. 7K		1/4W	R345	1-249-412-11		390		1/4W
R252	1-249-441-11		100K		1/4W	R346	1-249-419-11	CARBON	1. 5K	5%	1/4W
R253	1-249-433-11	CARBON	22K	5%	1/4W	D0.47	1 040 401 11	CADDON	157	Εø	1 /AW
2054	4 040 400 44	GARRON .	0.017	Eo.	4 /450	R347	1-249-431-11		15K	5%	1/4W 1/4W
R254			22K	5%	1/4W	R351	1-249-435-11		33K 33K	5% 5%	1/4W
R255	1-247-807-31		100	5%	1/4W	R352 R353	1-249-435-11 1-249-432-11		18K	5%	1/4W
R256	1-249-397-11		22 22	5% 5%	1/4W	R354	1-249-439-11		68K	5%	1/4W
R257 R271-	1-249-397-11	LUARDUN	LL	5%	1/4W	n.534	1 743.433_11	. VAIDVII	oon	J/0	1/ 11
n∠/1~	1-249-438-11	CARRON	56K	5%	1/4W	R355	1-249-432-11	I CARBON	18K	5%	1/4W
	1 749-490-11	CALIDON	2017	J/0	1/ 111	R356	1-249-439-11		68K	5%	1/4W
R301	1-249-435-11	L CARRON	33K	5%	1/4W	R357-					-,
R302	1-249-435-11		33K	5%	1/4W		1-249-419-13	1 CARBON	1. 5K	5%	1/4W
R303	1-249-432-11		18K	5%	1/4W	R360	1-249-441-1		100K		1/4W
R304	1-249-439-11		68K	5%	1/4W	R361			100K		1/4W
R305	1-249-432-11		18K	5%	1/4W						

MAIN MICROPHONE AMPLIFIER

Ref. No.	Part No.	Description			Remark	Ref. No.	Part No.	Description			Rei	nark
R362	- ——— 1-249-426-11	CARBON	5. 6K	5%	1/4W	R451-4	453					
R363	1-249-425-11	CARBON	4.7K	5%	1/4W		1-249-423-11	CARBON	3. 3K	5%	1/4W	
R364	1-249-425-11		4. 7K		1/4W	R454	1-249-417-11		1K	5%	1/4W	
R365	1-249-419-11		1. 5K		1/4W	R455	1-249-441-11	CARBON	100K	5%	1/4W	
R366	1-247-842-11		3K	5%	1/4W	R456	1-249-419-11		1.5K		1/4W	
,,,,,,	1 211 012 11	OTHER OTHER	•	0.0	2, 2		1-249-430-11		12K	5%	1/4W	
R367	1-249-425-11	CARBON	4.7K	5%	1/4W							
R368	1-249-414-11	CARBON	560	5%	1/4W	R458	1-249-441-11	CARBON	100K	5%	1/4W	
R369	1-247-838-00	CARBON	2K	5%	1/4W	R459	1-249-419-11	CARBON	1. 5K	5%	1/4W	
R370	1-249-425-11	CARBON	4.7K	5%	1/4W	R460	1-249-431-11	CARBON	15K	5%	1/4W	
R371	1-249-433-11	CARBON	22K	5%	1/4W	R461	1-249-413-11	CARBON	470	5%	1/4W	
		(TYPE I)				R462	1-249-441-11	CARBON	100K	5%	1/4W	
R371	1-249-434-11	CARBON	27K	5%	1/4W	R463	1-249-425-11	CARBON	4. 7K	5%	1/4W	
		(TYPE II, III, IV)				R464	1-249-413-11	CARBON	470	5%	1/4W	
R372	1-249-433-11	CARBON	22K	5%	1/4W	R465	1-249-441-11	CARBON	100K	5%	1/4W	
R375	1-249-433-11	CARBON	22K	5%	1/4W	R466	1-249-425-11	CARBON	4.7K	5%	1/4W	
R376	1-249-429-11	CARBON	10K	5%	1/4W	R501-5	508					
R377	1-249-417-11	CARBON	1K	5%	1/4W		1-249-417-11	CARBON	1K	5%	1/4W	
R378	1-249-441-11	CARBON	100K	5%	1/4W	R509	1-249-409-11	CARBON	220	5%	1/4W	
R379	1-249-431-11		15K	5%	1/4W	R510	1-249-409-11		220	. 5%	1/4W	
R380	1-249-435-11		33K	5%	1/4W	R511-5		011112011		. 0.0	_,	
R382	1-249-431-11		15K	5%	1/4W	11011	1-249-417-11	CARRON	1K	5%	1/4W	
R384	1-249-426-11		5. 6K		1/4W	R701	1-260-108-81		5. 6K		1/2W	
11001	1 240 420 11	Ombon	0. 011	070	1/ 1//	R706	1-249-425-11		4. 7K		1/4W	
R386	1-249-419-11	CARBON	1.5K	5%	1/4W						_,	
R387	1-249-436-11		39K	5%	1/4W	R707	1-249-441-11	CARBON	100K	5%	1/4W	
R388	1-247-884-11	CARBON	160K	5%	1/4W	R708	1-249-429-11	CARBON	10K	5%	1/4W	
R389	1-249-425-11	CARBON	4.7K	5%	1/4W	R709	1-249-433-11	CARBON	22K	5%	1/4W	
R390	1-249-441-11	CARBON	100K	5%	1/4W	R710	1-249-433-11	CARBON	22K	5%	1/4W	
R391	1-249-425-11	CARBON	4. 7K	5%	1/4W			< SWITCH >				
R392	1-249-436-11		39K	5%	1/4W							
R393	1-249-425-11		4. 7K		1/4W	∕\S701	1-572-716-11	SWITCH, PUSH (A	C POWE	R) (PC	WER)	
R394	1-249-427-11		6. 8K		1/4W	233	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			, (,	
R395	1-249-412-11		390	5%	1/4W			< VIBRATOR >				
R396	1-249-419-11	CADRON	1. 5K	E0/	1/4W	X201	1_567_070_11	VIBRATOR, CRYST	'AI (9.41	ми»/		
R397	1-249-431-11		1. JK	5%	1/4W			VIBRATOR, CERAN				
R401-4		OMIDON	1011	J /0	1/411			********				****
	1-249-423-11	CARBON	3. 3K	5%	1/4W							
R404	1-249-422-11	CARBON	2. 7K		1/4W	*	1-648-176-11	MICROPHONE AMPL	IFIER	BOARD		
R405	1-249-441-11	CARBON	100K	5%	1/4W			*******	*****	****		
R406	1-249-419-11	CARBON	1. 5K	5%	1/4W			< CAPACITOR >				
R407	1-249-430-11		12K	5%	1/4W			/				
R408	1-249-441-11		100K		1/4W	C901	1-126-161-11	ELECT	2. 2uF		20%	50V
R409	1-249-419-11		1. 5K		1/4W	C902	1-164-088-11		0. 001		-570	50V
R410	1-249-431-11		15K	5%	1/4W	C903	1-162-219-31		68PF	•••	5%	50V
					-, -··	C904	1-162-284-31		150PF		10%	50V
R411	1-249-415-11	CARBON	680	5%	1/4W	C905	1-124-463-00		0. 1uF		20%	50V
R412	1-249-412-11		390	5%	1/4W	0000	00		201			-0,
R413	1-249-425-11		4. 7K		1/4W	C906	1-126-161-11	ELECT	2. 2uF		20%	50V
R414	1-249-413-11		470	5%	1/4W		1-162-219-31		68PF		5%	50V
R415	1-249-441-11		100K		1/4W	C908	1-161-375-00		0. 002	211F	20%	50V
11110	. 210 111 11		10011	V/0	-/ -11	C909	1-136-163-00		0. 068		5%	50V
R416	1-249-425-11	CARBON	4. 7K	5%	1/4W	C910	1-126-022-11		47uF		20%	16V
11-11-0	1 240 420 11	OTHER OTHER	1. /11	U/II	1/ 111	0010	1 120 022 11	PPÚOI	Trui.		2070	101

The components identified by mark Λ or dotted line with mark. Λ are critical for safety.
Replace only with part number specified.

MICROPHONE AMPLIFIER PANEL

Ref. No.	Part No.	Description		Rem	ark	Ref. No.	Part No.	Descript	ion		Remark
	1-126-022-11 1-164-159-11		47uF 0. 1uF	20%	16V 50V			< DIODE	>		
0312	1 101 100 11	OLIGINIO	or rur			D601	8-719-987-63	DIODE	1N4148M		
		< CONNECTOR >				D602 D603-6	8-719-000-84 11	DIODE	UZL-7M1		
* CN901	1-564-507-11	PLUG, CONNECTOR	4P				8-719-987-63	DIODE	1N4148M		
						D612	8-719-018-46		SEL3510C-CD		
		< IC >				D613	8-719-018-46	LED	SEL3510C-CD	(V-VIDE	0 2)
IC901	8-759-184-02	IC NJM2068L-D				D614 D615	8-719-018-46 8-719-313-69		SEL3510C-CD SEL3210S-CD		
		< JACK >				D616	8-719-313-69		SEL3210S-CD	,	
		\ UMUN /				D617	8-719-313-69		SEL3210S-CD		
J901	1-507-854-00	JACK, PHONE (MI	C)			D618	8-719-313-69		SEL3210S-CD		,
		< RESISTOR >				D619	8-719-313-69	LED	SEL3210S-CD	(TUNER)	
						D620	8-719-313-69		SEL3210S-CD		
R901	1-249-441-11	CARBON	100K 5%	1/4W		D621	8-719-313-69		SEL3210S-CD		
R902	1-249-417-11		1K 5%	1/4W		D622	8-719-313-69		SEL3210S-CD	(KARAOK	KE PON)
	1-249-429-11		10K 5%	1/4W		2000	0 740 040 00	(TA-A77E	•	/D FILING	um t ON)
R904	1-249-414-11		560 5%	1/4W		D623	8-719-313-69	LED	SEL3210S-CD	(P. FUNC	(110N)
R905	1-249-429-11	CARBUN	10K 5%	1/4W		D624	8-719-313-69	LED	SEL3210S-CD	(SELECT	10)
R906	1-249-417-11	CARRON	1K 5%	1/4W		D625	8-719-313-69		SEL3210S-CD	•	
R907	1-249-417-11		100K 5%	1/4W		D626	8-719-313-69		SEL3210S-CD		
R908	1-249-413-11		470 5%	1/4W		D627	8-719-313-69		SEL3210S-CD		
R909	1-249-429-11		10K 5%	1/4W						,	•
	1-249-416-11		820 5%	1/4W				< FLUORE	SCENT INDICA	ATOR >	
		< VARIABLE RESI	STOR >			FL601	1-517-167-11	INDICATO	OR TUBE, FLUC	RESCENT	ſ
		RES, VAR, CARBO						< IC >			
******	*****	********	******	*****	****	7.0001	0 750 171 79	TC : UDF	78012CW-033		
	A 4000 700 A	PANEL BOARD, CO	MDIETE /TA	ክንበበE\		1	8-759-171-72 8-759-075-35		32C950RF		
*		PANEL BOARD, CO				l .	8-759-075-35		62C950RF		
•	N 4000 302 N	********		2177117		10000	0 100 010 00				
		augur ou						< TRANS I	ISTOR >		
*	4-934-853-01					0001	8-729-620-05	TDANCICT	TOD SCASEUS)_FF	
*	4-95/-91/-01	HOLDER, FL TUBE				Q601 Q602	8-729-620-05				
		< CAPACITOR >				Q603-6	05				
CC01	1_10/-005 11	DOUDLE LAVEDS	0. 22F	5. 5V		0606-6	8-729-119-76	1 MANS 1S	FOR 2SA117) ILE	
C601 C602	1-104-905-11	DOUBLE LAYERS	0. 22r 0. 022uF	3. 3Y	25V	6000-0	8-729-620-05	TRANSIST	TOR 2SC260	3-FF	
C603	1-161-494-00		0. 022uF		25V		0 723 020 03	IIMNDIDI	1011 2002000	D L1	
C604	1-126-177-11		100uF	20%	10V			< RESIST	ror >		
C605	1-164-159-11		0. 1uF		50V						
						R601	1-249-434-11	CARBON	27K	5%	1/4W
C606	1-164-159-11	CERAMIC	0. 1uF		50V	R603	1-249-429-11		10K		1/4W
						R604	1-249-429-11		10K		1/4W
		< CONNECTOR >				R605	1-249-417-11		1K	5%	1/4W
* ርክዩህ1	1_568_836_11	SOCKET, CONNECT	OR 17P			R606	1-249-425-11	CARBON	4. 71	K 5%	1/4W
		SOCKET, CONNECT				R607	1-249-429-11	CARRON	10K	5%	1/4W
· ONOUZ	1 000 040 11	DOUBLI, COMEOI	ou n			R608	1-249-393-11		101	5%	1/4W
						R609	1-249-421-11			K 5%	1/4W
						R610	1-249-421-11		2. 2	K 5%	1/4W

PANEL VIDEO (3)

R	lef. No.	Part No.	Description			Remark	Ref. No.	Part No.	Descrip	tion		Ren	ark
	R612-6	14					S618	1-554-303-21	SWITCH,	TACTILE	(MORE 10)		
		1-249-417-11	CARBON	1K	5%	1/4W	S619	1-554-303-21					
	R615	1-249-427-11		6.8K		1/4W	S620	1-554-303-21					
		1-249-427-11		6. 8K		1/4W	S621	1-554-303-21				EL)	
	R619	1-249-427-11		6. 8K		1/4W	S622	1-554-303-21					
	R621	1-249-427-11		6. 8K		1/4W	5022	1 001 000 21	Dii I I OII,	111011111	(110000110 0	01.17	
	11021	1 243 427 11	VAIDON	O. OII	J /0	1/4"	S623	1-554-303-21	SWITCH	TACTILE	(CHARACTER	FDIT)	
	R623	1-249-427-11	CADDON	6. 8K	E9/	1/4W	S624	1-554-303-21	,				
		1-249-427-11		6. 8K		'	S625	1-554-303-21					0.1
	R625 R627-6		CARDON	o. on	J/0	1/4W	S626	1-554-303-21				JIIIOOND	"
	K0Z1-0		CADDON	2017	Env	1 /490		1-554-303-21				17ED))	
	DC24	1-249-433-11		22K	5%	1/4W	S627	1-004-000-21	Switten,	IACITEE	(DAND (LQUA.	LIZLII) /	
		1-249-400-11	CARBON	39	5%	1/4W	acoo	1 554 909 91	CWITCH	TACTILE	(CLODE (FOIL	A1 17ED\	`
	R635-6		CI PROV	00	Eo.	4 /4171	S628	1-554-303-21				ALIZER)	,
		1-249-404-00	CARBON	82	5%	1/4W	S629	1-554-303-21				COMEDO	1 \ \
							S630	1-554-303-21	SWITCH,	TACTILE	(\triangle (CURSUR	CONTRU	L))
	R638	1-249-404-00		82	5%	1/4W	S631	1-554-303-21					
			(TA-A77E)				S632	1-554-303-21	SWITCH,	TACTILE	(D) (CURSOR	CONTRO	L))
	R639-6										((atingon	a a ump a	• • •
		1-249-404-00	CARBON	82	5%	1/4W	S633	1-554-303-21					L))
	R642	1-249-433-11	CARBON	22K	5%	1/4W	S634	1-554-303-21	-)	
	R643	1-249-429-11	CARBON	10K	5%	1/4W	S635	1-554-303-21					
	R644	1-249-417-11	CARBON	1K	5%	1/4W	S636	1-554-303-21	SWITCH,	TACTILE	(VIDEO 3)		
							S637	1-554-303-21	SWITCH,	TACTILE	(TAPE)		
	R645	1-249-433-11	CARBON	22K	5%	1/4W							
	R646-6	48					S638	1-554-303-21	SWITCH,	TACTILE	(CD)		
		1-249-423-11	CARBON	3. 3K	5%	1/4W	S639	1-554-303-21	SWITCH,	TACTILE	(TUNER)		
	R649-6	51					S640	1-554-303-21	SWITCH,	TACTILE	(PHONO)		
		1-249-429-11	CARBON	10K	5%	1/4W							
	R652	1-249-409-11	CARBON	220	5%	1/4W			< VIBRA	ror >			
			(TA-D709E) (TYPI	E III, IV	<i>I</i>)								
	R653	1-249-409-11	CARBON	220	5%	1/4W	X601	1-579-599-21	VIBRATO	R. CERAM	IC (8.38MHz)		
			(TA-D709E) (TYP)		7)		*****	*****	******	******	*****	*****	****
					,								
	R654	1-249-409-11	CARBON	220	5%	1/4W	*	1-648-180-11	VIDEO (3) BOARD			
			(TA-D709E) (TYPE			-, -::				· *******			
			,, ,	,	•								
			< SWITCH >						< CAPAC	TOR >			
	S601	1-554-303-21	SWITCH, TACTILE	(KARAC	KE PO	N) (TA-A77E)	C135	1-162-286-31	CERAMIC		220PF	10%	50V
	S602		SWITCH, TACTILE				0100	1 102 200 01	(TA-D70	aE)			
	S603		SWITCH, TACTILE				C136	1-126-049-11	•		22uF	20%	25V
			SWITCH, TACTILE			<i>'</i>		1-162-286-31			220PF	10%	50V
	S605		SWITCH, TACTILE				0100	1 102 200 01	(TA-D70		22011	1070	001
	5000	1 004 000 21	Bullon, Indiing	(DDD L	LTLL)		C186	1-126-049-11		JL/	22uF	20%	25V
	S606	1-554-303-21	SWITCH, TACTILE	(DRG F	PEOUE	NCV)	C931	1-126-059-11			10uF	20%	50V
	S607		SWITCH, TACTILE		IILQUL		0331	1 120 033 11	LLLUI		Ioui	2070	301
	S608		SWITCH, TACTILE				C932	1-164-159-11	CEDAMIC		0. 1uF		50V
			•				0932	1-104-155-11		DE AED			301
	S609		SWITCH, TACTILE				coss	1 104 150 11	(TA-D70	JE:AEP)	(TYPE III, IV)		EOV
	S610	1-354-303-21	SWITCH, TACTILE	(4)		,	C933	1-164-159-11		DE - AED\	0. 1uF		50V
	0011	1 554 000 01	CUITTOII TAOTIE	(F)					(1A~D/U	E:AEP)	(TYPE III, IV)		
	S611		SWITCH, TACTILE						/ gomes	י מחשי			
	S612		SWITCH, TACTILE						< CONNEC	TOK >			
	S613		SWITCH, TACTILE					4 FOE OED (1	dodraw	adminan-	on (na noire)	er.	
	S614		SWITCH, TACTILE				* CNJ103	1-565-970-11	SOUKET,	CONNECTO	JK (PU BOARD)	58	
	S615	1-554-303-21	SWITCH, TACTILE	(9)					/ TLOTE :				
	~~.		aut mark — :	(45)					< JACK	>			
	S616		SWITCH, TACTILE						T. 01.	/6= =:	>01(m) /		
	S617	1-554-303-21	SWITCH, TACTILE	(SELEC	T 10)		J931	1-580-174-41	JACK, P	IN (3P FI	RONT) (VIDEO	3 IN)	

VIDEO (3) VIDEO FUNCTION VOL

Re	f. No.	Part No.	Description			Rem	ark
			< RESISTOR >				
			(REDIDION)				
	R135	1-249-417-11	CARBON	1K	5%	1/4W	
	R136	1-247-903-00	CARBON	1M	5%	1/4W	
	R185	1-249-417-11		1K	5%	1/4W	
	R186	1 - 247 - 903 - 00	CARBON	1M	5%	1/4W	
	R931	1-247-804-11	CARBON	75	5%	1/4W	
**	*****	******	********	******	*****	******	****
*		A-4360-771-A	VIDEO FUNCTIO	ON BOARD.	COMPL	ЕТЕ	
				A77E/TA-			EE)
*		A-4365-530-A	VIDEO FUNCTIO	ON BOARD,		ETE -D709E:.	AEP)
			*****	******	,		,
			< CAPACITOR >	>			
	C801	1-126-059-11		10uF		20%	50V
	C802	1-126-059-11	ELECT	10uF		20%	50V
	C804	1-124-471-00		1000u	F	20%	6. 3V
	C805	1-124-471-00	ELECT	1000u	F	20%	6. 3V
	C806	1-124-471-00	ELECT	1000u	F	20%	6. 3V
	000 M		ann ille				0511
	C807	1-161-494-00		0.022	ur	0.00	25V
	C808	1-126-049-11	ELECT	22uF		20%	25V
			< CONNECTOR >	>			
	****			/			
	CN802	1-564-505-11	PLUG, CONNECT	TOR 2P (T	A-D709	E:ALP)	
*	CN.TRO1	1-560-502-11	PIN, CONNECTO)R 7P			
*	0110001	1 303 302 11	TIN, CONNECTO	nt 71			
			< IC >				
	1C801	8-759-061-95	IC SN761200)N			
			< JACK >				
	7004	4 500 554 54	TIGU DIN (OI		m (DT)	(FITEDO)	4 410)
	J801		JACK, PIN (21			(VIDEO	1/MD)
	J802	1-568-752-51	JACK, PIN (31		TYPE)		
			(VIDEO 2/MON)	110K)			
			< COIL >				
	L801	1-410-521-11	INDUCTOR	100uH			
			/ TOANGICTOD				
			< TRANSISTOR	>			
	Q801-8	N3					
	4001 0	8-729-119-76	TRANSISTOR	2SA1175-	HFE		
	Q804	8-729-620-05		2SC2603-			
			< RESISTOR >				
	R801	1-247-804-11	CARRON	75	5%	1/4W	
	R802	1-247-804-11		75 75	5%	1/4W	
	R804	1-249-403-11		68	5%	1/4W	
	DOOT	4 040 400 44	OTHEROIT	4077	5/0	1/ 11	

R805 1-249-429-11 CARBON

10K 5% 1/4W

Ref. No.	Part No.	Description			Rem	ıark				
R806	1-249-403-11	CADRON	68	5%	1/4W					
R807	1-249-429-11		10K	5%	1/4W					
R808			68	5%	1/4W					
R809	1-249-429-11		10K	5%	1/4W					
R810-8		OAIDON	1011	O Ay	1/ 11					
11010 0	1-249-408-11	CARBON	180	5%	1/4W					
R816	1-249-429-11	CARBON	10K	5%	1/4W					
R817	1-249-417-11	CARBON	1K	5%	1/4W					
R819		CARBON	1K	5%	1/4W					
******	*****	******	*****	*****	*****	****				
*	A-4360-773-A	VOL BOARD, COMP	LETE							
		_ (TA-A77	E/TA-D	709E:UF	(, EE)				
*	A-4365-532-A	VOL BOARD, COMP	LETE (TA-D70	9E:AEP)					
*	A-4365-533-A	VOL BOARD, COMP	LETE (TA-D70	9E:G, I7	[)				
		******	****							
< CAPACITOR >										
				_						
C251	1-161-494-00		0.022	uf	0.004	25V				
C252	1-126-022-11		47uF		20%	10V				
C421	1-126-161-11		2. 2uF		20%	50V				
C422	1-126-049-11		22uF		20%	25V				
C423	1-126-022-11	ELECT	47uF		20%	16V				
20.2										
C425	1-164-159-11		0. 1uF			50V				
		(TA-D709E:AEP)		III, IV)	000	=011				
C431	1-126-161-11		2. 2uF		20%	50V				
C432	1-126-049-11		22uF		20%	25V				
C433	1-162-286-31		220PF		10%	50V				
0.484	4 400 404 44	(TA-D709E:G, IT)				E011				
C471	1-126-161-11	ELECT	2. 2uF		20%	50V				
0470	1 100 040 11	ELECT	22		200	9517				
C472			22uF		20%	25V				
C473			47uF		20%	16V				
C474	1-162-199-31		10PF	,	5%	50V				
C475	1-164-159-11		0. 1uF			50V				
0.404	4 400 404 44	(TA-D709E:AEP)	,	III, IV)	0.00	E017				
C481	1-126-161-11	ELECI	2. 2uF		20%	50V				
C482	1-126-049-11	ELECT	22uF		20%	25V				
C483			220PF		10%	50V				
0.00	1 101 100 01	(TA-D709E:G, IT)								
			(,	, ,					
< CONNECTOR >										
* CN251	1-564-506-11	PLUG, CONNECTOR	3P							
		PLUG, CONNECTOR								
		SOCKET, CONNECT								
		PLUG, CONNECTOR								
CN255	1-564-506-11	PLUG, CONNECTOR	3P							
200		,								
		< DIODE >								
D251	8-719-010-30	DIODE UZ-4. 3E	SSC							



Ref. No.	Part No.	Description			Remark	Ref. No.	Part No.	Description	Remark
		< IC >						MISCELLANEOUS	

IC251	8-759-820-62	IC LB1639							
IC421	8-759-710-59	IC NJM4580I)-D			7	1-690-420-11	WIRE, FLAT TYPE (7 CORE) (TA-D	709E:EE)
IC422	8-759-710-59	IC NJM4580I)-D			7	1-690-635-11	WIRE, FLAT TYPE (7 CORE) (TA-A77E/TA-D709E:AEP, UK, G, IT)	
		< TRANSISTOR	>			60	1-751-486-11	WIRE (FLAT TYPE) (17 CORE)	
						1 68	1-575-654-11	CORD, POWER	
Q251	8-729-900-36	TRANSISTOR	DTC124ES					(TA-A77E: EA, MY, SP/TA-D709E: AEP,	G, IT, EE)
						169	1-575-656-11	CORD, POWER (TA-A77E:E, JE)	
		< RESISTOR $>$							
						1 €70	1-575-669-21	CORD, POWER (TA-D709E:UK)	
R251	1-249-412-11	CARBON	390	5%	1/4W	<u></u> 1 1 1 1 1 1 1 1 1 1	1-751-355-11	CORD, POWER (TA-A77E:AUS)	
R252	1-249-393-11		10	5%	1/4W	<u></u>	1-570-046-21	SWITCH, VOLTAGE CHANGE (VOLTAGE	E SELECTOR)
R253	1-249-413-11		470	5%	1/4W			(TA-A77E)	
R254	1-249-413-11		470	5%	1/4W	<u>1</u> 1701		TRANSFORMER, POWER (TA-D709E)	
R421	1-249-441-11	CARBON	100K	5%	1/4W	<u>↑</u> T701	1-423-672-11	TRANSFORMER, POWER (TA-A77E)	
R422	1-249-434-11	CARBON	27K	5%	1/4W	*****	******	************	*****
R423	1-249-426-11	CARBON	5. 6K	5%	1/4W				
R424	1-249-441-11	CARBON	100K	5%	1/4W		****	******	
R425	1-249-403-11	CARBON	68	5%	1/4W		HAF	RDWARE LIST	
R426	1-249-421-11	CARBON	2. 2K	5%	1/4W		****	*******	
R431	1-249-441-11	CARBON	100K	5%	1/4W	#1	7-682-547-09	SCREW +BVTT 3X6 (S)	
R432	1-249-441-11	CARBON	100K	5%	1/4W	#2	7-685-646-79	SCREW +BVTP 3X8 TYPE2 N-S	
R433	1-249-417-11	CARBON	1K	5%	1/4W	#3	7-682-548-04	SCREW +BVTT 3X8 (S)	
R434	1-249-417-11	CARBON	1K	5%	1/4W	#4	7-621-849-00	SCREW (BV/RING)	
R471	1-249-441-11	CARBON	100K	5%	1/4W				
R472	1-249-434-11	CARBON	27K	5%	1/4W				
R473	1-249-431-11	CARBON	15K	5%	1/4W				
	1-249-441-11		100K		1/4W				
R475	1-249-403-11		68	5%	1/4W				
R476	1-249-421-11	CARBON	2. 2K	5%	1/4W				
R481	1-249-441-11	CARBON	100K	5%	1/4W				
R482	1-249-441-11		100K		1/4W				
R483	1-249-417-11		1K	5%	1/4W				
R484	1-249-417-11	CARBON	1K	5%	1/4W				
		< VARIABLE RE	SISTOR >						

RV202 1-223-389-11 RES, VAR, CARBON 10K/100KX4 (VOLUME) *******************

> The components identified by mark A or dotted line with mark. $\underline{\Lambda}$ are critical for safety. Replace only with part number specified.

TA-A77E/D709E